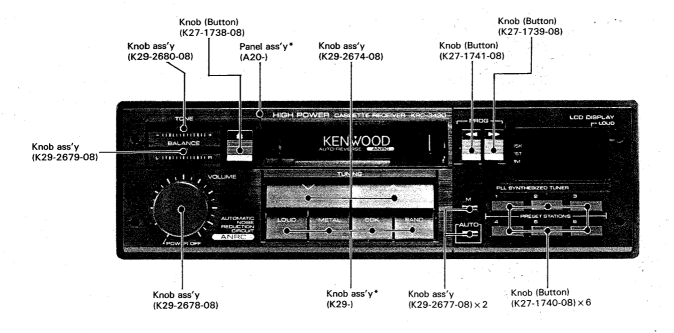
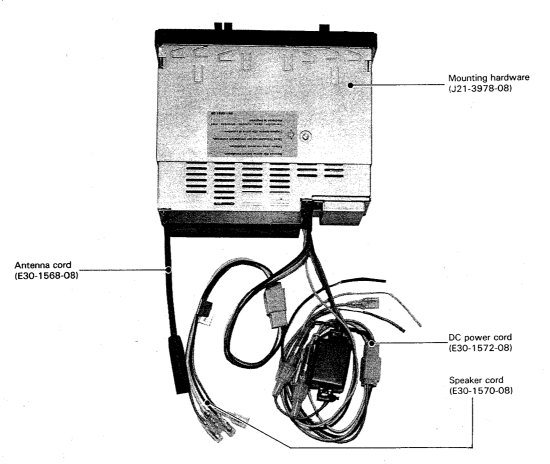
STEREO CASSETTE RECEIVER

# KRC-343D/L/LX SERVICE MANUAL

# KENWOOD

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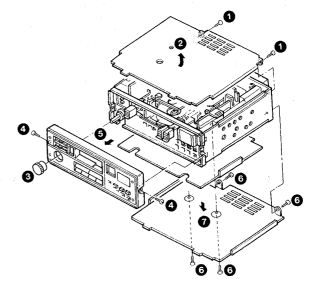
<sup>\*</sup> Refer to Parts List on page 36. Photo is KRC-343D.

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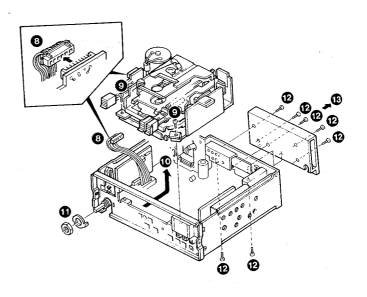
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SPECIFICATIONS	

# DISASSEMBLY FOR REPAIR

- 1. Remove the 2 screws retaining the top cover (1).
- 2. Remove the top cover in the direction of the arrow (2).
- 3. Remove the volume knob (3).
- 4. Remove the 2 screws retaining the front panel (4).
- 5. Remove the front panel in the direction of the arrow (6).
- 6. Remove the 4 screws retaining the bottom cover ( 6).
- 7. Remove the bottom cover in the direction of the arrow **(7)**.



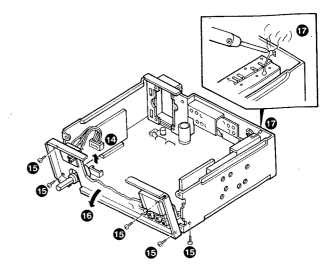
- 8. Extract the connector of the Synthesizer unit to the Cassette mechanism ass'y (D40-0319-25) (8).
- 9. Remove the 2 screws retaining the Cassette mechanism ass'y (9):
- 10. Remove the Cassette mechanism ass'y in the direction of the arrow ( 10 ).
- 11. Remove the volume nut and metallic parts ( 1).
- 12. Remove the 7 screws retaining the heat sink (5 on the rear, 2 screws from the bottom) ( 12).
- 13. Remove the heat sink in the direction of the arrow ( 18 ).



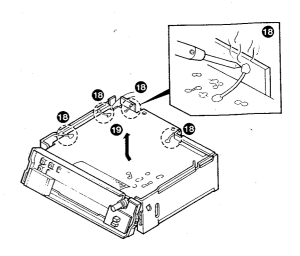


# DISASSEMBLY FOR REPAIR

- 14. Extract the connector of the Control unit to the Synthesizer unit ( 1 ).
- 15. Remove the 5 screws retaining the sub-chassis ( **1** ).
- 16. Remove the sub-chassis in the direction of the arrow ( 16 ).
- 17. Desolder the jamper wire connecting the AM front end and the main chassis ( 17).



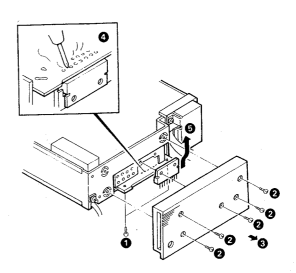
- Desolder the 4 jamper wires connecting the Synthesizer unit and the main chassis ( ).
- 19. Remove the Synthesizer unit in the direction of the arrow ( 19 ).



#### Removing the Power IC (AN7171K)

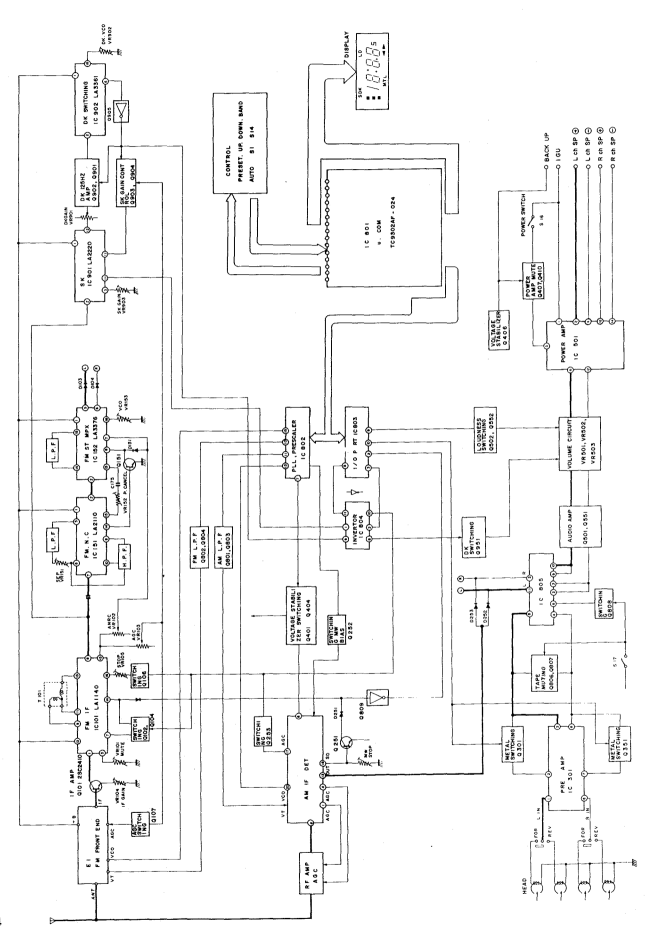
Before removing the Power IC, remove the top cover and the bottom cover in the sequence of disassembly.

- 1. Remove the 2 screws retaining the Main unit to the heat sink (1).
- 2. Remove the 5 screws retaining the heat sink (2).
- 3. Remove the heat sink in the direction of the arrow (3).
- 4. Resolder the Power IC from the Main unit (4).
- 5. Remove the Power IC in the direction of the arrow ( 6).



# (RC-343D/L/LX

# **BLOCK DIAGRAM**





#### **Function of components**

#### Control unit

Components	Use/Function	Operation/Condition/Interchangeability
Q101	IF Amp	FM 10.7 MHz IF amp.
Q102	Switching Transistor	ON during FM reception: Vg-s = 0 V, OFF during FM seek: Vg-s = 5 V.
Q103	Switching Transistor (SK light level control)	ON when ANT input of 17 dB $\mu$ : Vc-E = 0 V.
Q104	Switching Transistor	ON during FM reception: Vg-s = 0 V, OFF during FM seek: Vg-s = 5 V.
Q105	Switching Transistor (for prevention of mis-indication of ST)	Prevents the ST indicator from lighting momentarily when the power is turned ON.
Q106	Switching Transistor (for FM stop sense setup)	OFF during FM reception: VB-E=0 V, ON during seeking VB-E=5 V.
Q107	Switching Transistor (FM front- end, AGC)	Controls the front-end AGC voltage with the ANT input.
Q251	Switching Transistor (for MW stop sense setup)	OFF during MW seeking: Vc-E = 3.5 V, ON in the stop mode: Vc-E = 0 V.
Q252	Switching Transistor (MW/LW select)	ON in MW mode: $V_{B-E} = 0.6 \text{ V}$ , OFF in LW mode: $V_{B-E} = 0 \text{ V}$ , $V_{C-E} = 0 \text{ V}$ .
Q253	Switching Transistor (MW/LW, AGC)	OFF during MW/LW reception: VB-E = 0 V, ON during seeking: VB-E = 0.6 V
Q254	Switching Transistor (for LW stop sense setup)	OFF in LW mode: VB-E = 0 V, ON in MW mode: VB-E = 5 V. Q251 switching level select.
Q401	Switching Transistor (AM power supply)	ON in MW/LW mode: Ve = 8.5 V, OFF in FM mode: Ve = 0 V.
Q402	Switching Transistor (FM power supply)	ON in FM mode: Ve = 9.0 V, OFF in MW/LW mode: Ve = 0 V.
Q403	Stabilizer (Radio power supply)	Radio power supply: 9.2 V.
Q404	Switching Transistor (AM-FM power supply select)	ON in FM mode: VB-E = 0.6 V, VC-E = 0 V, OFF in MW/LW mode.
Q405	Switching Transistor (Indicator)	ON when the power switch is turned ON: V <sub>B-E</sub> = 0.6 V (The indicator lights).
Q406	Stabilizer (C MOS VDD supply)	C MOS power supply: 5.0 V.
Q407	Mute (IC501 Muting)	OFF when the power switch is turned OFF: Vc-E = 14 V. When the power switch is turned ON: Vc-E = 0 V.
Q408	Switching Transistor	
Q409	Switching Transistor	
Q410	Switching Transistor	ON when backup is connected (IC501 does not function when backup is not connected).
Q501	Audio Amp	L-ch audio amp.
Q502	Switching Transistor (Loudness)	OFF when Loudness SW is turned OFF: VB-c = 0 V (L-ch), ON when Loudness SW is turned ON: VB-c = 0.6 V.
Q551	Audio Amp	R-ch audio amp.
Q552	Switching Transistor (Loudness)	OFF when Loudness SW is turned OFF: VB-c = 0 V (R-ch), ON when Loudness SW is turned ON: VB-c = 0.6 V.
Q801, 803	MW/LW Low Pass Filter	MW/LW tuning voltage set. Q801 Ve≒approx. 1.4 — 8.0 V (f min~f max).
ე802, 804	FM Low Pass Filter	FM tuning voltage set. Q802 Ve≒approx. 1.0 — 9.0 V (f min~f max).
Ω806	Muting	Tape audio muting, ON in the tape FF/REW mode.
Q807	Muting	Tape audio muting, ON in the tape FF/REW mode.
Q808	Switching Transistor	ON in the tape FF/REW mode (Voltage of pin 5/6 of IC805: 1.0 V).
Ω809	Switching Transistor (Stop signal inverter)	For inverting the stop signal (H to L).
Q951	Switching Transistor (for DK VR MIN OUT setup)	OFF when interrupted by DK, VB-c=0 V.
IC101	FM IF Detector IC	10.7 MHz IF amp, quadrature detector.
IC501	Audio Power Amp	2-ch, BTL 13 W×2/4 Ω.
IC801	Microcomputer	4-bit microcomputer, system controller, LCD driver.
IC802	CMOS PLL	PLL Pre-scaler.
IC803	CMOS IN/OUT	I/O port expansion interface.
IC804	CMOS Inverter, 6 Circuits	For inverting from H to L of Mute, SDK and SK.
IC805	CMOS Quad. Bilateral Switch	TAPE/RADIO audio signal select.



#### MW/LW unit

Components	Use/Function	Operation/Condition/Interchangeability
Q202	Switching Transistor (ANT dump-ing)	Switches ANT dumping by the RF AGC (IC201 pin 4) when strong signal is input.
0203	RF Amp	ANT input (RF) amp.
0205	RF Amp	ANT input (RF) amp.
Q206	Switching Transistor (MW/LW oscillator select)	ON in the MW mode: VB-C = 0.6 V, MW/LW select of the local oscillator.
Q207	Switching Transistor (Q206 driver)	ON in the LW mode: VB-C = 0.6 V.
0208	Switching Transistor (ANT coil)	ON in the MW mode, MW/LW select of the ANT tuning circuit.
IC201	AM Tuner System	Mixer, oscillator, IF amp, detector.

#### MPX unit

Components	Use/Function	Operation/Condition/Interchangeability
Q151	Switching Transistor (Multipath, ANRC)	On when AM pulse noise is input (controls stereo separation).
Q152	Switching Transistor (ANRC)	Selects the time constant of the ANRC (separation, high-cut) circuit agains sudden change of the ANT input.
IC151	FM Noise Canceller	Cancels pulsive noise.
IC151	FM PLL MPX	Pilot singal canceller, stereo noise controller, high-cut controller.

#### Pre-amp unit

Components	Use/Function	Operation/Condition/Interchangeability		
Q301	Switching Transistor (Equalizer select)	Selects the time constant of equalizer. ON when MTL SW is ON (75 $\mu$ sec) OFF when MTL SW is OFF (120 $\mu$ sec).		
Q351	Switching Transistor (Equalizer select)	Selects the time constant of equalizer. ON when MTL SW is ON (75 $\mu$ sec) OFF when MTL SW is OFF (120 $\mu$ sec).		
IC301	Two Channel Pre-amp IC	Head amp with equalizer.		

#### SDK unit

Components	Use/Function	Operation/Condition/Interchangeability
Q901	Switching Transistor (DK Amp	Selects the gain of the DK signal amp of Q902. ON when LA3361 is locked by the 125 Hz DK signal input: $VB-C=0.6\ V$ .
Ω902	DK Signal Amp (125 Hz)	DK signal amp with low pass filter of 125 Hz.
Q903	Switching Transistor (SK indicator level control)	Lowers the level of the SK indicator during seeking or when a weak signal is input, OFF: VB-C = 0 V, ON when DK is locked: VB-C = 2.0 V.
Q904	Switching Transistor (for Q903 drive)	Inverter circuit for driving Q903, ON during seeking or when a weak signal is input: VB-C= 2.4 V.
Q905	Switching Transistor (DK lock)	Outputs the H signal when DK is locked. OFF when DK is locked: $Vc = 7.8 \text{ V}$ .
IC901	Traffic Decoder (SK) IC	Indicates SK when the SK + BK signal is input. Outputs the DK signal by detecting the 57 kHz AM signal.
IC902	PLL IC for FM MPX	Locks when the DK (125 Hz) signal is input. Used to select the Radio-Tap audio signal.



Tuner microprocessor IC: TC9302AF-024

#### • Outline of System

A high-performance digital tuning system can be set up by combining the TC9302AF-024 with the TC9172P LSI IC

and TC9173P Interface IC. With the FM/MW/LW 3-band reception and traffic information station search capability, this system is ideal for use in high-performance car radio systems.

#### Receiving Bands

Area		Receiving Frequencies		Step (Hz)		Fref (Hz)	15 (11)	5
	E1		(Hz)	Auto	Manual	Tiei (nz)	IF (Hz)	Remark
		FM	87.5~108.8 M	50k	25/50k	25k	+ 10.7M	(5)
EUROPE	0	MW	531~1602 k	9k	9k	9k	+ 450k/	Use of FM band can be selected or cancelled.
		LW	153~281 k	9k	1k	1k	+ 468k	Use of LW band can be
		FM	87.5~108.0 M	50k	25/50k	25k	- 10.7M	selected or cancelled.
S-AFRICA	1	MW	531~1602 k	9k	9k	9k	+ 450k/	IF of MW/LW bands can be
		LW	153~281 k	9k	1k	1k	+ 468k	selected.

<sup>\*</sup> In LW auto-tuning, frequencies are scanned in increments or decrements of 9.

#### • Functions

#### **Tuning function**

Manual (UP/DOWN) tuning Auto (UP/DOWN) seek-tuning SDK auto-tuning

#### Memory function

6 stations in each of FM/MW/LW

#### Selectable IF for MW/LW bands

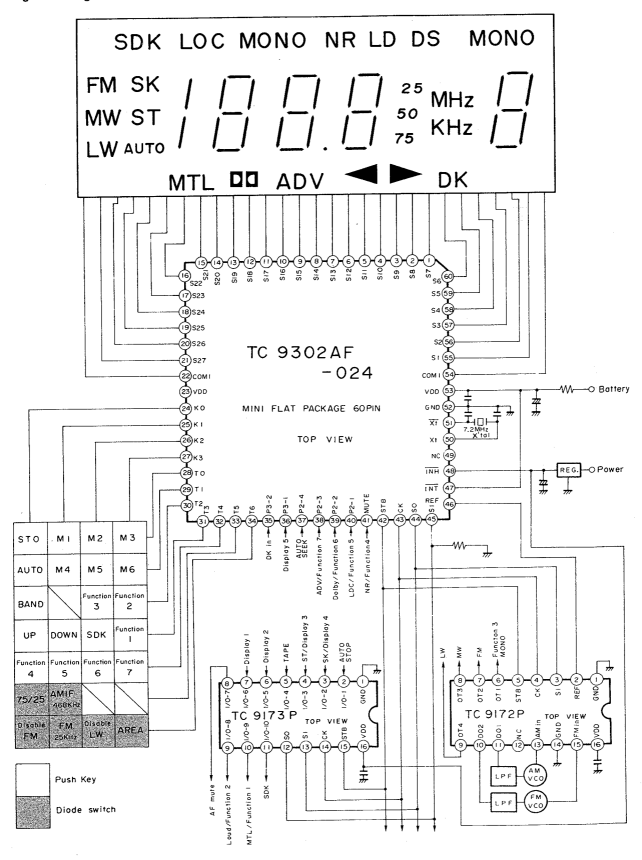
450 kHz/468 kHz selectable

#### Others

Function switching Versatile display 1/2-duty, 54-segment LCD display



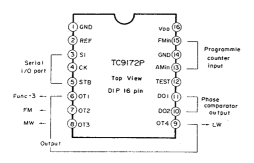
Port assignment diagram for TC9302AF-024





#### **Digital Tuning System**

#### TC9172P outline

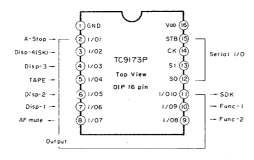


\* FUNC-3, FM, MW and LW are high-active.

#### TC9172P I/O port

Port	No.	Name	Function	Active	Initial setting
OT1	06	F3 FM radio	MONO output	Н	L
OT2	07	FM	Band output	Н	Н
ОТЗ	08	MW	Band output	Н	L
OT4	09	LW	Band output	Н	L

#### TC9173P outline



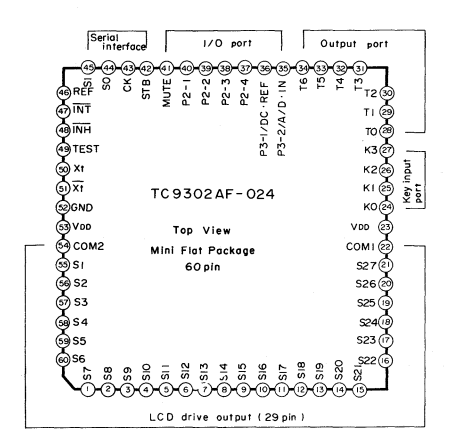
\* All inputs and outputs are high-active.

#### TC9173P I/O port

Port	No.	Name	Function	Active	Initial setting
1/0-1	02	Auto stop	Stop signal input	Н	
1/0-2	03	SK	Display & SK input	Н	
1/0-3	04	Display-3	Display input	Н	_
1/0-4	05	TAPE	TAPE input	Н	_
1/0-5	06	Display-2	Display input	Н	_
1/0-6	07	Display-1	Display input	Н	_
1/0-7	08	AF mute	Mute output	H	Н
1/0-8	09	F2 Radio & Tape	Loud output	Н	L
1/0-9	10	F1 Tape	METAL output	Н	L
1/0-10	11	SDK	SDK mode output	Н	L



TC9302AF-024 outline



#### TC9302AF-024 I/O port

Port	No.	Name	Function	Active	Initial setting
MUTE	41	F4 Radio & Tape	NR output	Н	L
P2-1	40	F5 Radio	LOCAL output	Н	L
P2-2	39	F6 Tape	Dolby output	Н	L
P2-3	38	F7 Tape	APS output	Н	L
P2-4	37	Auto-SEEK	SEEK output	Н	L
P3-1	36	Display-5	Display input	Н	_
P3-2	35	DKin	TAPE MUTE input	Н	-



#### TC9302AF-024 key map

#### Label

	К3	K2	K1	KO	
Т6	AREA	Enable LW	FM 25kHz	Disable FM	Т6
T5			AM IF 468kHz	75/25 (kHz)	T5
T4	F7	F6 Dolby	F5 LOC	F4 NR	Т4
Т3	F1 METAL	SDK	DOWN	UP	Т3
T2	F2 Loud	F3 Mono		BAND	Т2
T1	M6	M5	M4	AUTO	Т1
ТО	M3	M2	M1	STO	то
1	К3	K2	K1	КО	,

#### **Function**

	К3	К2	K1	КО	
Т6	South-Africa † Europe	FM&MW t FM&MW&LW	FM 50kHz step † FM 25kHz step	MW&(LW) † FM&MW&(LW)	Т6
Т5			AM IF 468kHz t AM IF 450kHz	75, 50, 25 † 50 (kHz)	Т5
T4	F7 LFunction J	rape — F6 LFunction →	r—Radio — F5 LFunction J Loc	F4 F4 LFunction J NR	Т4
Т3	Tape — F1 LFunction J MTL	SDK — SDK Mode—	Down DOWN Scan	Up — UP — Scan —	Т3
Т2	F2 Function J Loud	F3 Function—		Band — BAND Change—	Т2
Т1	Preset — M6 LMemory J	Preset— M5 LMemory—	Preset — M4 LMemory J	r-Tuning ¬ AUTO └ Mode -J	Т1
ТО	Preset — M3 LMemory J	Preset — M2 L-Memory —	r—Preset — M1 ∟Memory ⊐	Store — STO Mode —	то
,	K3	K2	K1	KO	

#### **Function Setting Matrix**

Symbol	Function
AREA	Area specification.  O: Europe (FM IF = + 10.7M)  1: South Africa (FM IF = - 10.7M)
Disable LW	Selection of use of LW band.  0: LW used  1: LW not used
25k/50k	Selection of FM band tuning steps.  0: 25 kHz steps  1: 50 kHz steps In auto-search/tuning, frequencies are scanned in 50 kHz steps even when 25 kHz step scanning has been selected.
Disable FM	Selection of use of FM band. O: FM used 1: FM not used
AM IF 468 kHz	Selection of MW/LW IF offset frequency. 0: 450 kHz 1: 468 kHz
75/25	Selection of FM frequency display increment. 0: Only 50 kHz is displayed (at 50 and 75 kHz). 1: 25 kHz, 50 kHz and 75 kHz are displayed.
STO	Used for selection of preset memory storage mode.
M1~M6	Used for preset memory storage and recall. 6 memory stations for each of FM, MW and LW.
AUTO	Switches the tuning mode to cyclic.
BAND	Switches the band to cyclic.
F3	Performs function operation only during FM reception. (Mono)
F2	Performs function operation regardless of TAPE operation or radio reception mode. (Loud)
UP DOWN	UP/DOWN in the tuning mode selected by AUTO key.
SDK	Switches the band to FM and performs SDK auto-tuning regardless of TAPE operation or radio reception mode in any band.
F1	Performs function operation only during TAPE operation. (METAL)
F4	Performs function operation regardless of radio reception or TAPE operation mode. (NR)
F5	Performs function operation only during radio reception. (LOC)
F6	Performs function operation only during TAPE operation. (Dolby)
F7	Performs function operation only during TAPE operation. (T-ADV)



Pin No.	Symbol	Pin Name	Function & Operation	Remark
22 54	COM1 COM2	LCD common output	Common signal output terminals for LCD.  Using the matrix from S1 to S27, up to 54-segment display is possible.  These terminals output a 3-level output consisting of Vpd, 1/2 Vpd and GND in 5 ms intervals, at a frequency of 50 Hz.  Note: During system resetting and CKSTP command execution, the output is fixed automatically at "L".	VOO
55~60 1~21	S1~S6 S7~S27	LCD segment output	Segment signal output terminals for LCD. Using the matrix of COM1 and COM2 up to 54-segment display is possible. Data are output to these terminals by execution of SEG command (COM1 system) and MARK command (COM2 system). For segment decoding, the decoding pattern can be created in the ROM area and executed using the DAL command.  Note: During system resetting and CKSTP command execution, the output is fixed automatically at "L".	0-≪-
24~27	K0∼K3	Key input port	4-bit input port for key matrix input.  Data of these terminals are latched in the RAM by executing the KEY command in which these ports are specified in the operand.  Each terminal incorporates a pull-down resistor. For key return timing signal output, output ports T0 to T6 are used normally.	₹RIN I
28~34	T0~T6	Key timing output port	4-bit (T0 to T3) or 3-bit (T4 to T6) output port.  Normally used for the key return timing signal output of the key matrix.	0
35 36	P3-2 /A/D IN P3-1 /DC-REF	I/O port 3 A-D /Analog voltage input /Reference voltage input	3-bit I/O port. This port is capable of specifying input or output for each bit.  The specification depend on the content of the internal port called PORT-3 I/O CONTROL.  These terminals are also used for analog inputs of the 4-bit A/D converter. The switching for A/D converter input is also performed depending on the content of PORT-3 I/O CONTROL port.  The internal A/D converter uses a programmed sequential comparison method, in which P3-1 is the reference voltage input and P3-2 is the analog comparison voltage input.	To A/D converte
37~40	P2-4~P2-1	I/O port 2	4-bit I/O port. This port is capable of specifying input or output for each bit. The specifications depend on the content of the internal port called PORT-2 I/O CONTROL.	OUT T
41	MUTE	Muting signal output port	1-bit output port. Normally used for muting control signal output.  Note: When INH output varies from "H" to "L" or vice versa, the output is set automatically to "H".	0





Pin No.	Symbol	Pin Name	Function & Operation	Remark
42 43 44	STB CK SO	Strobe pulse output Serial clock output Serial data output	Serial interface terminals.  The serial interface performs powerful control over the external PLL LSI and optional peripheral ICs by executing the SIO commands.	O-≪-
45	SI	Serial data input	The NCD or NCD serial transfer mode can be selected by the programme.	O <b>−&gt;</b> >
46	REF	Reference frequency signal output	Output terminal for reference frequency signal supplied to PLL LSI. One of eight reference frequencies, 1 kHz, 5 kHz, 9 kHz, 10 kHz, 12.5 kHz, 25 kHz, 50 kHz or 100 kHz, can be selected by the programme.  Note: When INH input is "L", the output is fixed automatically to "L".	0≪-
47	ĪNT	Initialise input	System reset signal input terminal of the device. The system is reset while INT is "L" level. When the level turns "H", the programme starts from address 0. This terminal is fixed at "H" level, because the system is normally reset when voltage from 0 V to 4.5 V is supplied to Vob (power-on reset).  Note: After system resetting, the I/O port is set for the input mode. Meanwhile, as the output status of the output port is not determined, it shall be initialised by the programme as required.	<b>○</b> — <b>&gt;</b> ∞—
48	ĪŃĦ	Inhibit input	Radio mode select signal input port. Radio mode on is judged with "H" level and radio mode off is judged with "L" level. When this terminal is "L" level, the REF output is fixed automatically at "L" level.  When the CKSTP command is used in the programme and when the CKSTP command is executed while INH is "L" level, the internal clock generator and CPU stops operation and the unit enters the memory backup status with low current consumption (less than 1 μA). At this time, all output terminals (display outputs, output port, etc.) are set automatically to "L" level.  Note: The CKSTP command is valid when INH is "L" level, if operates the same as the NOOP command.	O
49	TEST	Test mode control input	Test mode control input terminal.  The test mode starts when "H" level is input, and operation is in the normal mode when the input is "L" level or in the NC status.  This terminal incorporates a pull-down resistor, and normally fixed at the NC status of "L" level.  In the test mode, the device functions as the evaluator chip so that, by combining an external simulation board, the programme evaluation on the EPROM basis is available.	RIN 2



Pin No.	Symbol	Pin Name	Function & Operation	Remark
50 51	XT XT	X'tal oscillator terminals	X'tal oscillator connection terminals. Connect a 7.2 MHz crystal oscillator. The oscillation is stopped automatically when the CKSTP command is executed.	_
52	GND	Grounding terminal	Device grounding terminal.	_
23 53	VDD	Power supply terminals	Device power supply terminals. A voltage of 5 V ±10% is applied during normal operation. In the backup mode (when CKSTP command is executed), the voltage can be decreased down to 2 V. When voltages from 0 V to 4.5 V are applied to these terminals, the device is system-reset and the pro- gramme starts from address 0 (power-on reset).  Note 1: Power-on resetting shall be started while  INH is "L" level.  Note 2: The contents of the ports (output port, inter- nal port, etc.) are not determined when power is turned on. Therefore, they shall be initialised be the programme as required.	_

#### (Supplement)



CMOS input with pull-down resistor

CMOS output

Clocked-gate type CMOS output



# **ADJUSTMENT**

		· INPUT	OUTPUT	RECEIVER	ALIGNMENT		1
No. FM	ITEM SECTION	SETTINGS	SETTINGS	SETTINGS	POINTS	ALIGN FOR	FIG.
1	IF GAIN	(A) 98.0MHz 0 dev 40dBµV(ANT input)	Connect an osilloscope between pin 1 of IC101 and GND	98.0MHz	VR104	25mV P P	(a)
2	DISCRIMINATOR	(A) 98.0MHz 1kHz,±40kHz dev 60dBµV(ANT input)	Connect a DC volt- meter between pin 7 and pin 13 of IC101 (Oscilloscope: DC 50 mV range)	. 98.0MHz	T101	o v	(b)
3	MUTING LEVEL	(A) 98.0MHz 1kHz,±40kHz dev 60dBµV→No input	(B)	98.0MHz	VR101	Output Noise level -25dB (When not add any signal to ANT terminal)	
4	AGC	(A) 98.0MHz 1kHz,±40kHz dev 60dBµY(ANT input)	Connect a DC voltmeter to the front end AGC terminal (collector of Q107).	98.0MHz	VR103	3.8V (Coarse adjustment for the KRC 343D)	(c)
5	AUTO STOP	(A) 98.0MHz 1kHz,±40kHz dev 20dBµY(ANT input)	Connect pin 8 of IC803(TC9173P) to the GND. Connect a DC voltmeter to pin 2 of IC803.	98.0MHz	VR105	3.0V	(d)
6	MPX VCO		Connect the 330 kΩ resistor to TP153 and connect a frequency counter to the resistor via an AC voltmeter.		VR153	76,000k	(e)
7	PILOT CANCELLER	(C) 98.0MHz 0 dev Pilot:±6kHz dev 60dBµV(ANT input)	(B)	98.0MHz (STEREO MODE)	VR152 (Adjust VR102 coarsely so that the TP. ANRC voltage is around 2.3 V.)	Minimum output	
8	SEPARATION	(C) 98.0MHz 1kHz,±40kHz dev Selector:L or R Pilot:±6kHz dev 60dBµV(ANT input)	(B)	98.0MHz (STEREO MODE)	VR151	Adjust it so that the crosstalk from L to R and R to L become minimum.	
9	ANRC	(C) 98.0MHz 1kHz,±40kHz dev Selector:L or R Pilot:±6kHz dev 30dB \( \nu\) V(ANT input)	(B)	98.0MHz (STEREO MODE)	VR102	Level difference between L and R : 9 dB.	
SDI	SECTION	(6)				-	
10	DK VCO	(E) 98.0MHz SK+BK input 60dBµV(ANT input)	Connect a frequency counter to pin 12 of IC902.	98.0MHz SDK SW:ON	VR901	125Hz	(f)
11	SK GAIN	(E) 98.0MHz SK SIG input 60dB \( \nu\) V(ANT input)	Connect an AC voltmeter to pin 9 of IC901.	98.0MHz SDK SW:OFF	VR903	100mV	(g)
12	DK GAIN	(E) 98.0MHz SK+DK input 60dB \( \nu\) V(ANT input)	Connect an AC voltmeter to pin 2 of IC902.	98.0MHz SDK SW:OFF	VR902	17mV	(h)
13	SK INDICATOR LEVEL	(E) 98.0MHz SK+BK input 17dB \( \nu\) V(ANT input)	Connect a DC voltmeter to the collector of Q103.	98.0MHz SDK SW:OFF	VR103	0 V	(i)
14	DK LEVEL	(E) 98.0MHz SK+BK+DK input 60dBµV(ANT input)	(B)	98.0MHz SDK_SW:ON VOLUME:MINIMUM	VR951	400mV. RMS	

# **ADJUSTMENT**

Set the controls and switches as follows.
SDK :OFF METAL :OFF LOUD
BALANCE :CENTER TONE :H

AUTO :OFF

No.	ITEM	INPUT SETTINGS	OUTPUT SETTINGS	RECEIVER SETTINGS	ALIGNMENT POINTS	ALIGN FOR	FIG
MW.	LW SECTI						
(1)	BAND EDGE (MW)(1)		Connect a DC voltmeter between the VT terminal	531 kHz	T205	1.4V	(j)
2)	BAND EDGE (MW)(2)	_	(+ side of C805) of the MW/LW tuner ass'y and GND.	1602kHz	TC203	8.0V	
			Repeat alignment (	l) and (2) sever	al times.		_
3)	IFT	(D) 531kHz 400Hz,30%mod 30dBμV(ANT input)*	(B)	531kHz	T207,208	Maximum amplitude and symmetry of the oscilloscope display.	
4)	RF ALIGNMENT (1)	(D) 603kHz 400Hz,30%mod 30dBμV(ANT input)※	(B)	603kHz	T201,203	Maximum amplitude and symmetey of the oscilloscope display.	
5)	RF ALIGNMENT (2)	(D) 1404kHz 400Hz,30%mod 30dBμV(ANT input)※	(B)	1404kHz	TC202	Maximum amplitude and symmetry of the oscilloscope display.	
			Repeat alignment (	4) and (5) sever	al times.	<del></del>	т —
(6)	BAND EDGE (LW)	-	Connect a DC voltmeter between the VT terminal (+ side of C805) of the MW/LW tuner ass'y and GND.	155kHz	T206	1.87	(j)
7)	RF ALIGNMENT (LW)	(D) 216kHz 400Hz,30% mod 35dBμV(ANT input)*	(B)	216kHz	T202,204	Maximum amplitude and symmetry of the oscolloscope display.	
(8)	AUTO SEEK Stop sens	(D) 999kHz 400Hz,30% mod	Connect pin 8 of IC803 to GND and connect a DC voltmeter between pin 2 of IC803 and GND.	999kH2	VR251	. 3 У	(k
CAS	SSETTE DE	CK SECTION					_
1)	AZIMUTH	MTT-216 (10kHz)	(B)	TAPE PLAY	Head Azimuth Screw	Adjust so that the output levels of the forward and reverse left and right channels are all maximum and identical.  The ANT input as necessary.	

# KRC-343D/L/LX

# **REGLAGES**

Regler les controles et les boutons comme suit.
SDK :OFF METAL :OFF LOUD
BALANCE :CENTER TONE :H

,,,	LTDM	REGLAGE DE	REGLAGE DE	REGLAGE	POINTS DE	ALLOWED DOUD	T
N° SE	ITEM CTION MF	L'ENTREE	LA SORTIE	DU TUNER	L'ALIGNEMENT	ALIGNER POUR	FIG.
1	GAIN FI	(A) 98.0MHz 0 dév 40dBµY(Entrée ANT)	Raccorder un oscilloscope entre la broche 1 de IC101 et GND. Raccorder un volt-	98.0MHz	VR104	25mV P-P	(a)
2	DISCRIMINATEUR	(A) 98.0MHz 1kHz, 40kHz dev 60dBµV(Entree ANT)	mètre CC entre la broche 7 et la broche 13 de IC101.	98.0MHz	T101	0 V	(b)
3	NÍVEAU DE SILENCIEUX	(A) 98.0MHz 1kHz,±40kHz dév 60dBµV→Entrée No	(B)	98.0 <b>M</b> Hz	VR101	Buit de niveau de sortie -25dB (Sous non correspondance d'antenne.)	
4	CAG	(A) 98.0MHz 1kHz,±40kHz dév 60dBµV(Entrée ANT)	Raccorder un voltmètre CC à la broche du CAG de contrôle (collecteur de Q107).	98. <b>0M</b> Hz	VR103	3.8V (R glage approximatif pour le KRC-343D)	(c)
5	ARRET AUTOMATIQUE	(A) 98.0MHz 1kHz,±40kHz dēv 20dBμV(Entrēe ANT)	Raccorder la broche 8 de IC803 (TC9173P) la broche (-). Raccorder un voltmètre CC à la broche 2 de IC803.	98.0MHz	VR105	3. OV	(d)
6	MPX VCO	(A) 98.0MHz 0 dêv 60dBµV(Entrêe ANT)	Raccorder la résistance 330kΩ à TP153 et raccorder un compteur de fréquence à la résistance via un voltmètre CA.	98.0MHz	VR153	76.000kHz	(e)
7	ANNULATION DE PILOTE	(C) 98.0MHz 0 dêv Pilot:±6kHz dêv 60dBµV(Entrêe ANT)	(B)	98.0MHz (mode stěréo)	VR152 (Ajuster VR102 grossièrement pour que la tension TP. ANRC soit d'environ 2.3V.)	Sortie minimale.	
8	SEPARATION	(C) 98.0MHz 1kHz,±40kHz dêv Selector:G ou D Pilot:±6kHz dêv 60dBμV(Entrêe ANT)	(B)	98.0MHz (mode stéréo)	VR151	Même niveau pour les canaux G et D. Le niveau de sortie est minimum.	
9	ANRC	(C) 98.0MHz 1kHz,±40kHz dév Selector:G ou D Pilot:±6kHz dév 30dBµV(Entrée ANT)	(B)	98.0MHz (mode stéréo)	VR102	Diff rence de niveau entre les canaux G et D: 9 dB.	
2 5	ECTION SDE	(E)	Raccorder un				T
10	DK ACO	98.0MHz SK+BK entrée 60dΒμV(Entrée ANT)	compteur de fréquence à la broche 12 de IC902.	98.0MHz SDK SW:ON	VR901	125Hz	(f)
11	GAIN SK	(E) 98.0MHz SK SIG entrée 60dBµV(Entrée ANT)	Raccorder un voltmètre CA à la broche 9 de IC901.	98.0MHz SDK SW:OFF	VR903	100m¥	(g)
12	GAIN DK	(E) 98.0MHz SK+DK entrée 60dBµV(Entrée ANT)	Raccorder un voltmètre CA à la broche 2 de IC902.	98.0MHz SDK SW:OFF	VR902	17mV	(h)
13	NIVEAU DE L'INDICATEUR SK	(E) 98.0MHz SK+BK entrée 17dBµV(Entrée ANT)	Raccorder un voltmètre CC au collecteur de Q103.	98.0MHz SDK SW:OFF	VR103	0 Y	(i)
14	NIVEAU DE DK	(E) 98.0MHz SK+BK+DK entrêe 60dBμV(Entrêe ANT)	(B)	98.ÖMHz SDK SW:ON VOLUME:MINIMUM	VR951	400mV. RMS	



# **REGLAGES**

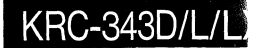
Régler les controles et les boutons comme suit. SDK :OFF METAL :OFF LOUD BALANCE :CENTER TONE :H

:OFF

AUTO

:OFF

		REGLAGE DE	REGLAGE DE	REGLAGE	POINT DE	ALIGNER POUR	FIG
N°	ITEM	L'ENTREE	LA SORTIE	DU TUNER	L'ALIGNEMENT	ALIGNER FOOR	riu
SE	CTION PO	/ 60	Raccorder un		T	1	1
(1)	BORD DE BANDE (PO)(1)	_	voltmètre CC entre la borne VT	531kHz	T205	1.4V	(j)
(2)	BORD DE BANDE (PO)(2)		(côté + de C805) de l'ensemble du synto- niseur PO/GO et GND.	1602kHz	TC203	8.07	
		Rp	ter les alignements	(1) et (2) pl	usieur fois.		
(3)	TRANSFORMATEUR FI	(D) 531kHz 400Hz,30% mod 30dBμγ(Entrêe ANT)≯	(B)	531kHz	T207,208	Amplitude et symétrie maximale de l'affichage de l'oscilloscope.	
(4)	ALIGNEMENT HT	(D) 603kHz 400Hz,30% mod 30dBµV(Entrée ANT)%	(B)	603kHz	T201,203	Amplitude et symétrie maximale de l'affichage de l'oscilloscope.	
(5)	ALIGNEMENT HT (2)	(D) 1404kHz 400Hz,30% mod 30dBµV(Entrēe ANT)}	(B)	1404kHz	TC202	Amplitude et symétrie maximale de l'affichage de l'oscilloscope.	
		Kép	éter les alignements	(4) et (5) pl	usieur Iois.		
(6)	BORD DE BANDE (GO)	-	Raccorder un voltmêtre CC entre la borne VT (côté + de C805) de l'ensemble du synto- niseur PO/GO et GND.	155kHz	T206	1.8V	(j)
(7)	ALIGNEMENT HT (GO)	(D) 216kHz 400Hz,30% mod 35dBµV(Entrêe ANT)≸		216kHz	T202,204	Amplitude et symétrie maximale de l'affichage de l'oscilloscope.	
(8)	REPERAGE AUTOMATIQUE DETECTEUR D'ARRET	(D) 999kHz 400Hz,30% mod	Raccorder la broche 8 de IC803 (TC9173P) à la GND et raccorder un voltmètre CC entre la broche 2 de IC803 et GND.	999kHz	VR251	3 V	(k)
SI	CTION DU	J MAGNETPHO	ONE				
[1]	AZIMUTH	MTT-216 (10kHz)	(B)	Lecture de bande	Vis d'azimut de tête	Régler en sorte que les niveaux de sortie des canaux de l'avance de gauch et de droite et des canaux mar- chearrière de gauch et de droite soient tous au maximum et identiques.	
	: Quand la sensi	bilité est faible et	que l'ajustement es	t difficile à	effectuer, êlever	le niveau de l'entrée ANT se circuit CAG ne fonctionne pa	elon



# **ABGLEICH**

Die Regler und Kn pfe wire folgt einstellen. SDK :OFF METAL :OFF LOUD BALANCE :CENTER TONE :H

AUTO

:OFF

				muunn (nnon euros)	ADOLDION	<del>,                                      </del>	
NR. UK	GEGENSTAND W-ABTEILU	EINGANGS- EINSTELLUNG N G	AUSGANGS EINSTELLUNG	TUNER (RECEIVER) - EINSTELLUNG	ABGLEICH Punkte	ABGLEICHEN FÜR	ABB
1	ZF-VERSTÄRKUNG	(A) 98.0MHz 0 Hub 40dBµY(ANT-Eingang)	Ein Oszilloskop zwischen Stift 1 von IC101 und GND anschließen.	98.0MHz	VR104	25mV P-P	(a)
2	DISKRIMINATOR	(A) 98.0MHz 1kHz,±40kHz Hub 60dBµV(ANT-Eingang)	Ein Gleichstrom- Voltmeter zwischen Stift 7 und Stift 13 von ICIOI anschlie en (Gleich- strom 50 mV Bereich)	98.0MHz	T101	0 V	(b)
3	DÄMPFUNGSPEGEL	(A) 98.0MHz 1kHz,±40kHz Hub 60dBµV→No Eingang	(B)	98.0MHz	VR101	Ausgang Geräusch Pegel -25dB (Wenn Antenna stecker nicht anschließen.)	
4	AGC	(A) 98.0MHz 1kHz,±40kHz Hub 60dBµV(ANT-Eingang)	Ein Gleichstrom- Voltmeter an den Frontstufe-AGC- Anschluß (Kollektor von Q107) anschließen.	98.0MHz	VR103	3.8V (Grobeinstellung des KRC-343D)	(c)
5	AUTOSTOP	(A) 98.0MHz 1kHz.140kHz Hub 20dBµV(ANT-Eingang)	Stift 8 von IC803 (TC9173P) an den (-) Stift anschlie en. Ein Gleichstrom- Voltmeter an Stift 2 von IC803 anschlie en.	98.0MHz	VR105	3.0 V	(d)
6	мрх усо	(A) 98.0MHz 0 Hub 60dBµV(ANT-Eingang)	Den 330kΩ Wieder- stand an TP153 und einen Frequenzzähler an den Wiederstand über ein Wechsel- strom-Voltmeter anschließen.	98.0MHz	VR153	76,000kHz	(e)
7	PILOT LÖSCHUNG	(C) 98.0MHz 0 Hub Pilotten,±6kHz Hub 60dBμV(ANT-Eingang)	(B)	98.0MHz (Stereomodus)	VRI52 (VRI02 grob so ein- stellen, daß die Spannung von TP. ANRC etwa 2.3V beträgt.	Minimal Ausgang	
8	TRENNUNG	(C) 98.0MHz 1kHz,±40kHz Hub Wähler:L oder R Pilotten,±6kHz Hub 80dBµV(ANT-Eingang)	(B)	98.0MHz (Stereomodus)	VR151	Gleicher Pegel für linken und rechten Kanal. Ausgangspegel ist Minimum.	
9	ANRC	(C) 98.0MHz 1kHz,±40kHz Hub Wähler:L oder R Pilotten,±6kHz Hub 30dBµV(ANT-Eingang)	(B)	98.0MHz (Stereomodus)	VR102	Pegelunterschied zwischen linken und rechten Kanal: 9 dB.	
SI	K-ABTEILU	J N G	Pinon			<u> </u>	T
10	DK VCO	(E) 98.0kHz SK+BK-Eingang 60dBµY(ANT Eingang)	Einen Frequenzzähler an Stift 12 von 10902 anschließen.	98.0MHz SDK SW:ON	VR901	125Hz	(f)
11	SK-VERSTÄRKUNG	(E) 98.0MHz SK SIG-Eingang 60dBµV(ANT-Eingang)	Ein Wechsel- spannungsmesser an Stift 9 von 1C901 anschließen.	98.0MHz SDK SW:OFF	VR903	100mV	(g)
12	DK-VERSTÄRKUNG	(E) 98.OMHz SK+DK-Eingang 60dBµV(ANT-Eingang)	Ein Wechsel- spannungsmesser an Stift 2 von IC902 anschließen.	98.0MHz SDK SW:OFF	VR902	17mV	(h)
13	SK-ANZEIGEPEGEL	(E) 98.0MHz SK+BK-Eingang 17dBµV(ANT-Eingang)	Ein Gleichstrom- Voltmeter an den Kollektor von Q103 anschließen.	98.0MHz SDK SW:OFF	VR103	0 7	(i)
14	DK-PEGEL	(E) 98.0MHz SK+BK+DK-Eingang 60dBμV(ANT-Eingang)	(B)	98.0MHz SDK SW:ON Lautstärke	VR951	400mV. RMS	

### **ABGLEICH**

AUTO

Die Regler und Kn pfe wire folgt einstellen. SDK :OFF METAL :OFF LOUD BALANCE :CENTER TONE :H

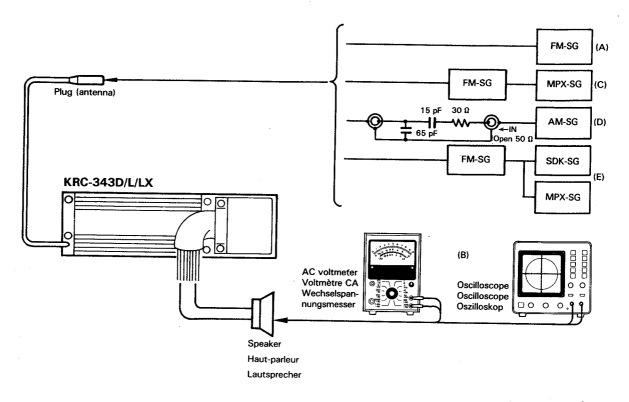
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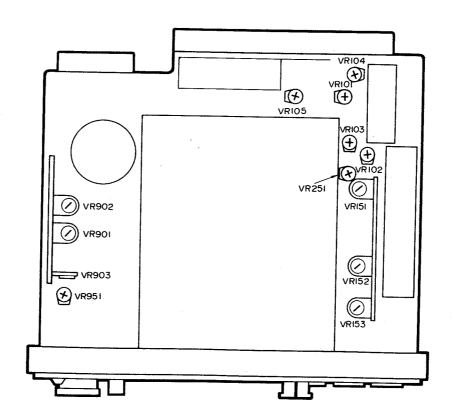
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NR.	GEGENSTAND	EINGANGS- EINSTELLUNG	AUSGANGS- Einstellung	TUNER- Einstellung	ABGLEICH PUNKTE	ABGLEICHEN FÜR	ABB.
	V/LW-ABT		DINOTEBBONG	DINOIDEBONG	TOWATE	ADGEDITION TO	1
(1)	BANDKANTE (MW)(1)	_	Ein Gleichstrom-Volt- meter zwischen dem VT-Anschluß (+ Seite	531kHz	T205	1.4V	(j)
(2)	BANDKANTE (MW)(2)	_	von C805) der MW/LW- Tunerbaugruppe und GND anschließen.	1602kHz	TC203	8. <b>0V</b>	
		Absti	mmungen (1) und (2) me	hrere Male wie	ederholen.		,
(3)	ZF-UBERTRAGER	(D) 531kHz 400Hz,30% Hub 30dBµV(ANT-Eingang)※	(B)	531kHz	T207,208	Maximale Amplitude und Symmetrie des Oszilloskopbildes.	
(4)	SPURHALTUNG (1)	(D) 603kHz 400Hz,30% Hub 30dBµV(ANT-Eingang)‰	(B)	603kHz	T201,203	Maximale Amplitude und Symmetrie des Oszilloskopbildes.	
(5)	SPURHALTUNG (2)	(D) 1404kHz 400Hz,30% Hub 30dBμV(ANT-Eingang)※		1404kHz	TC202	Maximale Amplitude und Symmetrie des Oszilloskopbildes,	
		Absti	mmungen (4) und (5) me	hrere Male wie	derholen.		,
(6)	BANDKANTE (LW)	-	Ein Gleichstrom-Volt- meter zwischen dem VT-Anschluß (+ Seite von C805) der MW/LW- Tunerbaugruppe und GND anschließen,	155kHz	T206	1.8V	(j)
(7)	SPURHALTUNG (LW)	(D) 216kHz 400Hz,30% Hub 35dBμV(ANT-Eingang)※	(B)	216kHz	T202,204	Maximale Amplitude und Symmetrie des Oszilloskopbildes.	
(8)	AUTOSUCHE STOPSENSOR	(D) 999kHz 400Hz,30% mod	Stift 8 von IC803 an den GND und ein Gleichstrom- Voltmeter zwischen Stift 2 von IC803 und GND anschließen.	999kHz	VR251	3 Y	(k)
<u>C A</u>	SSETTEN-	-DECK-ABTEIL	UNG			10 . 4 12	<del>,</del>
[1]	AZIMUTH	MTT-216(10kHz)	(B)	Band- wiedergabe	Kopfazimut- schraube	So einstellen, daß die Ausgangspegel der linken und rechten Kanäle bei Rück lauf maximal und überinstimmend sind.	
						es ANT-Eingangs nach Bedarf AGC-Schaltung nicht funktio	

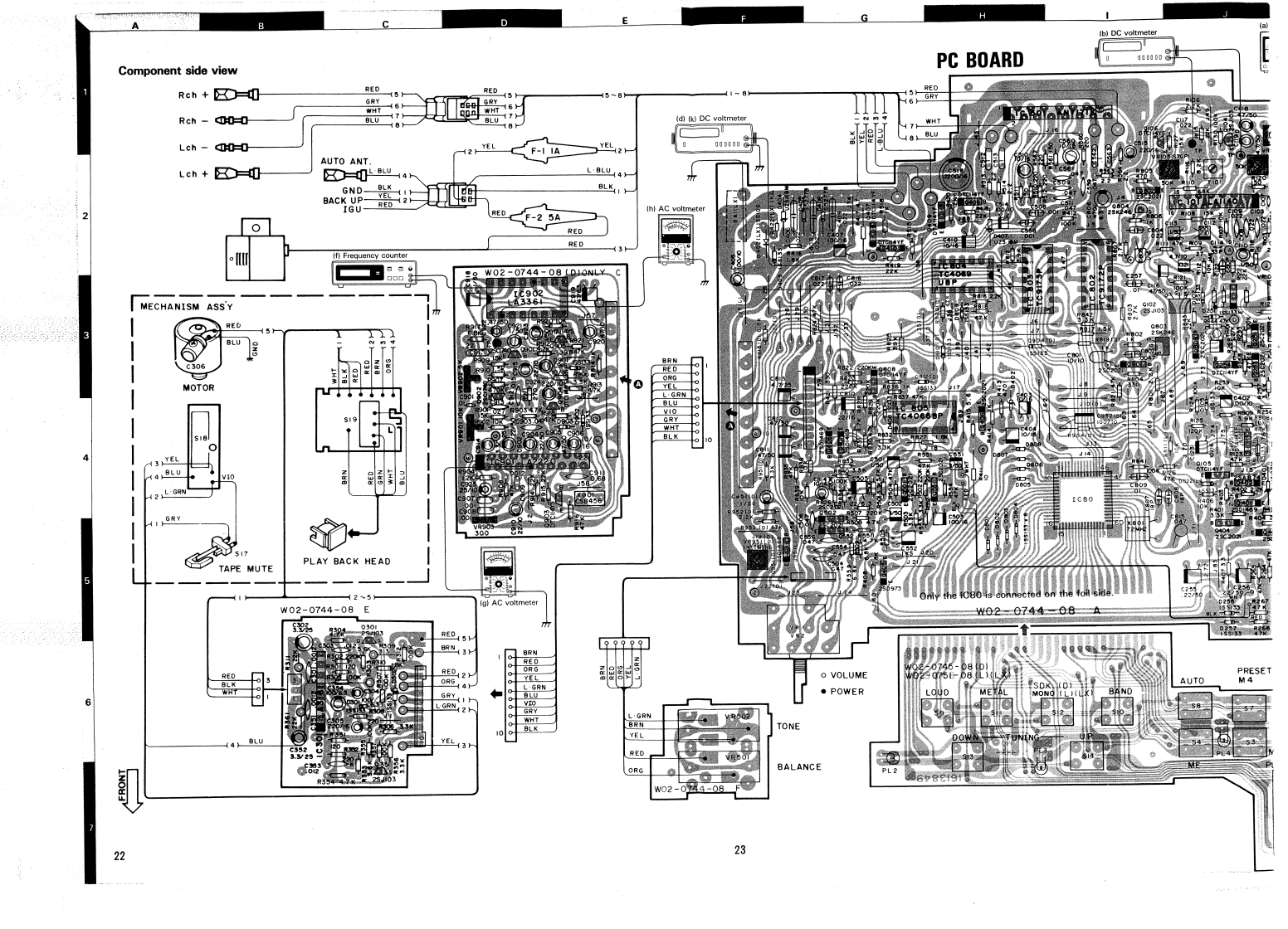
# ADJUSTMENT/REGLAGES/ABGLEICH

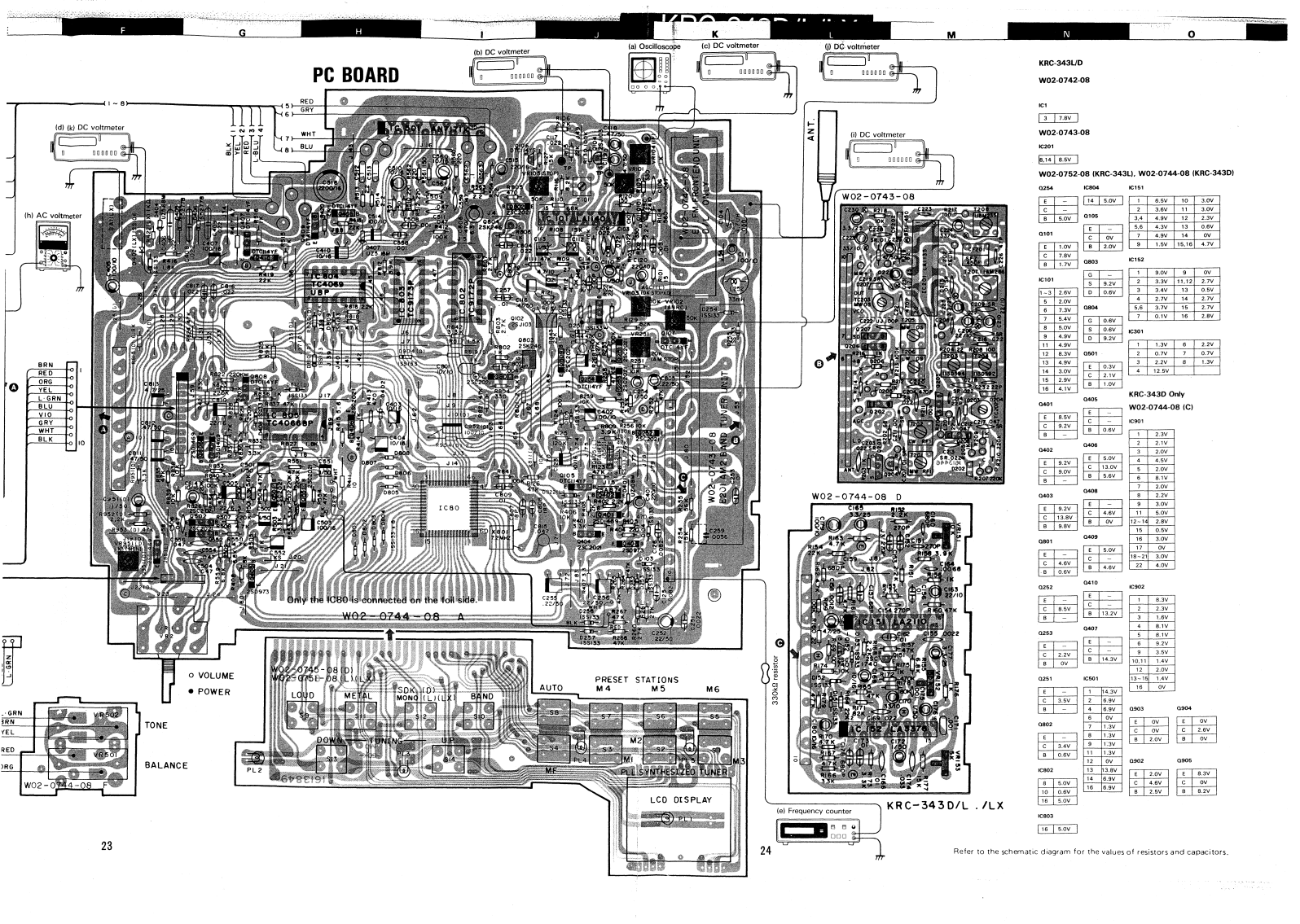
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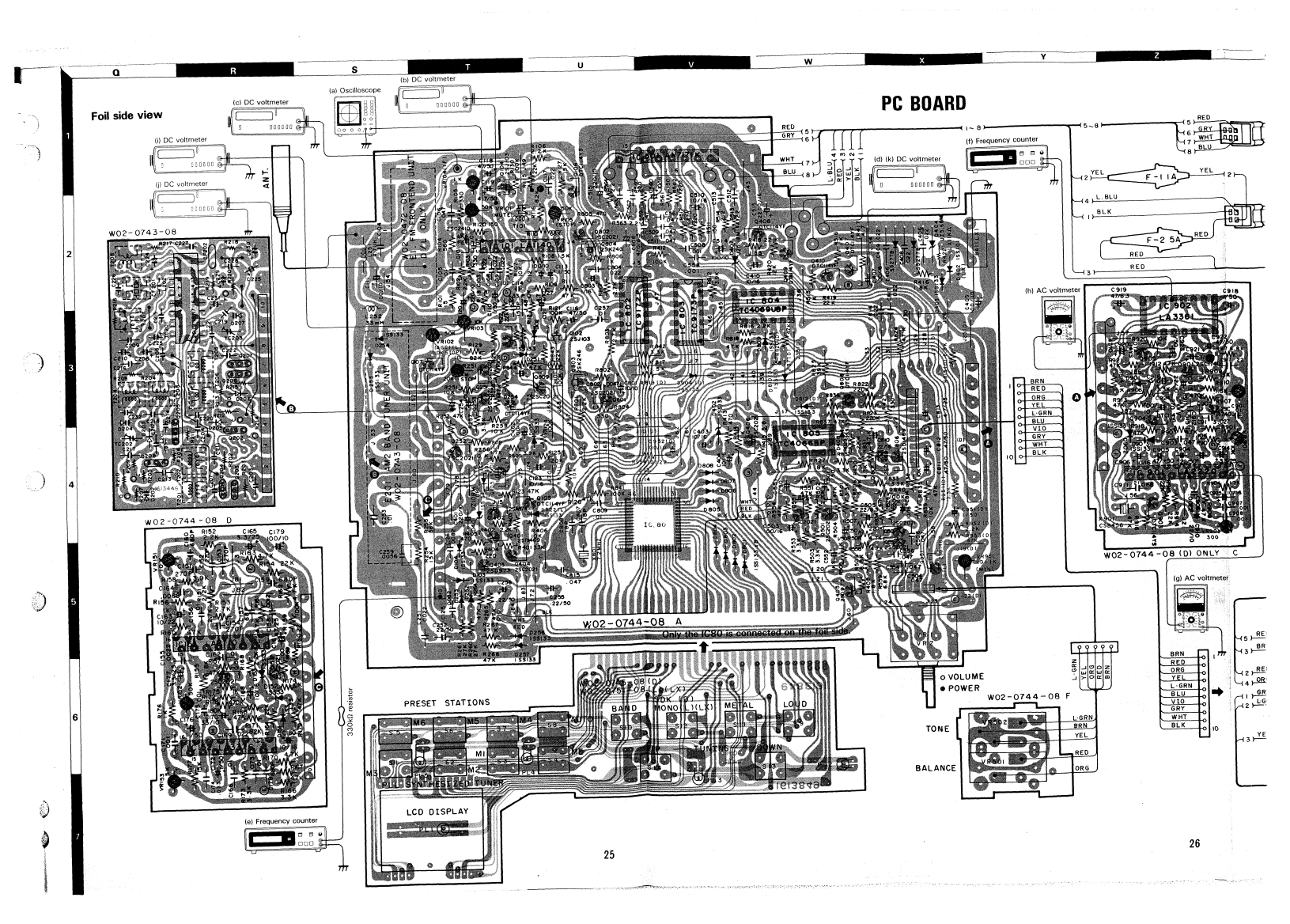








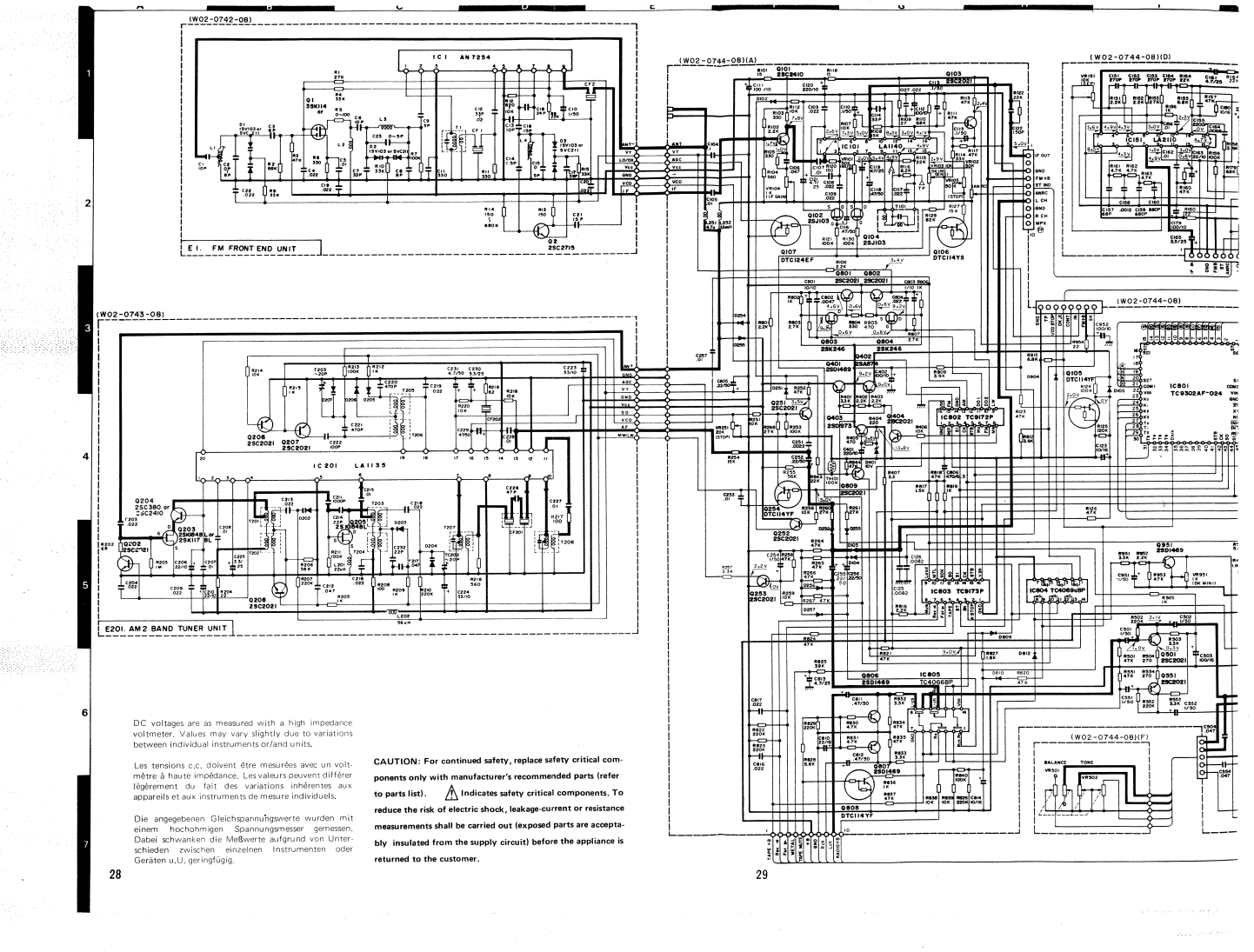


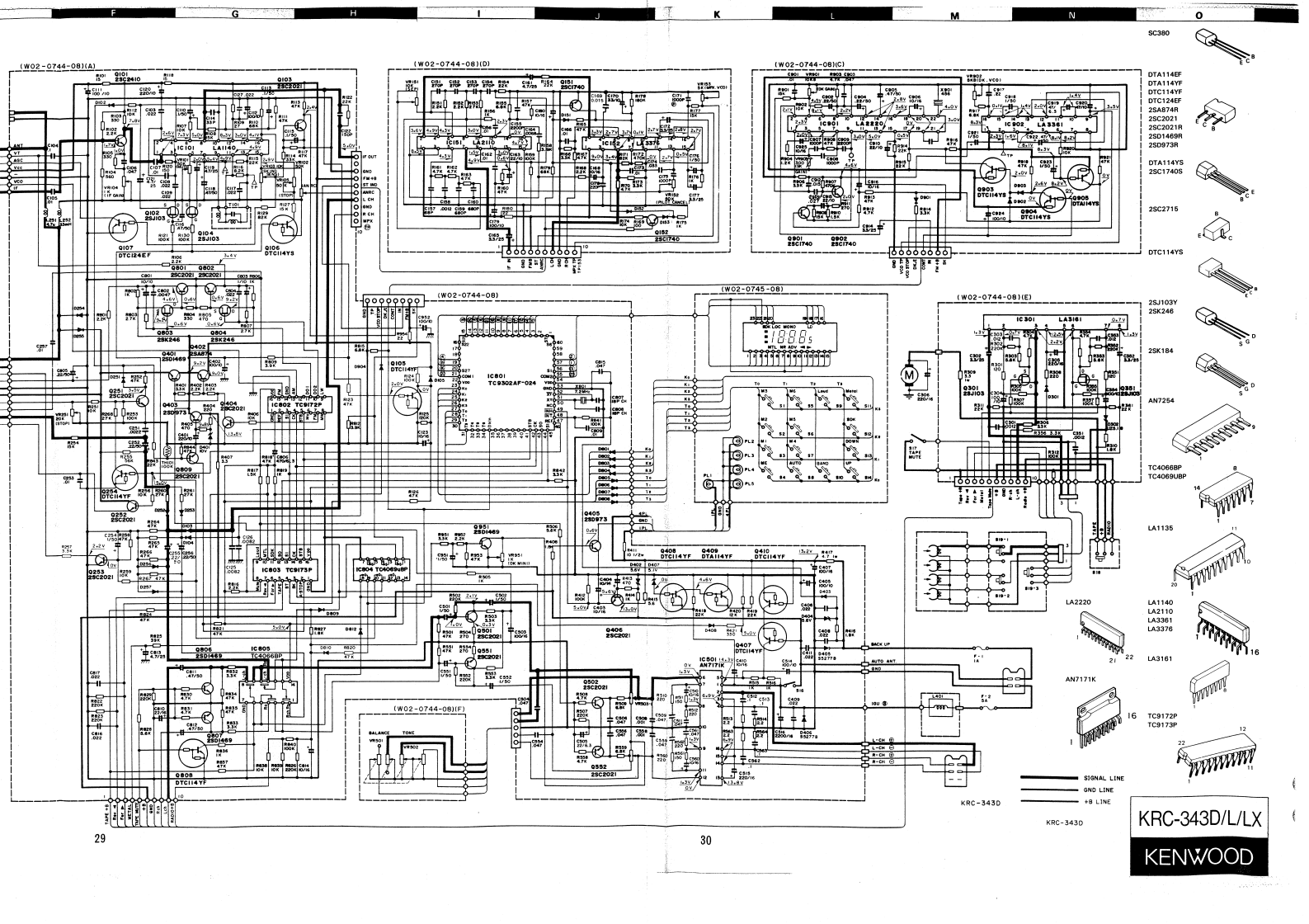


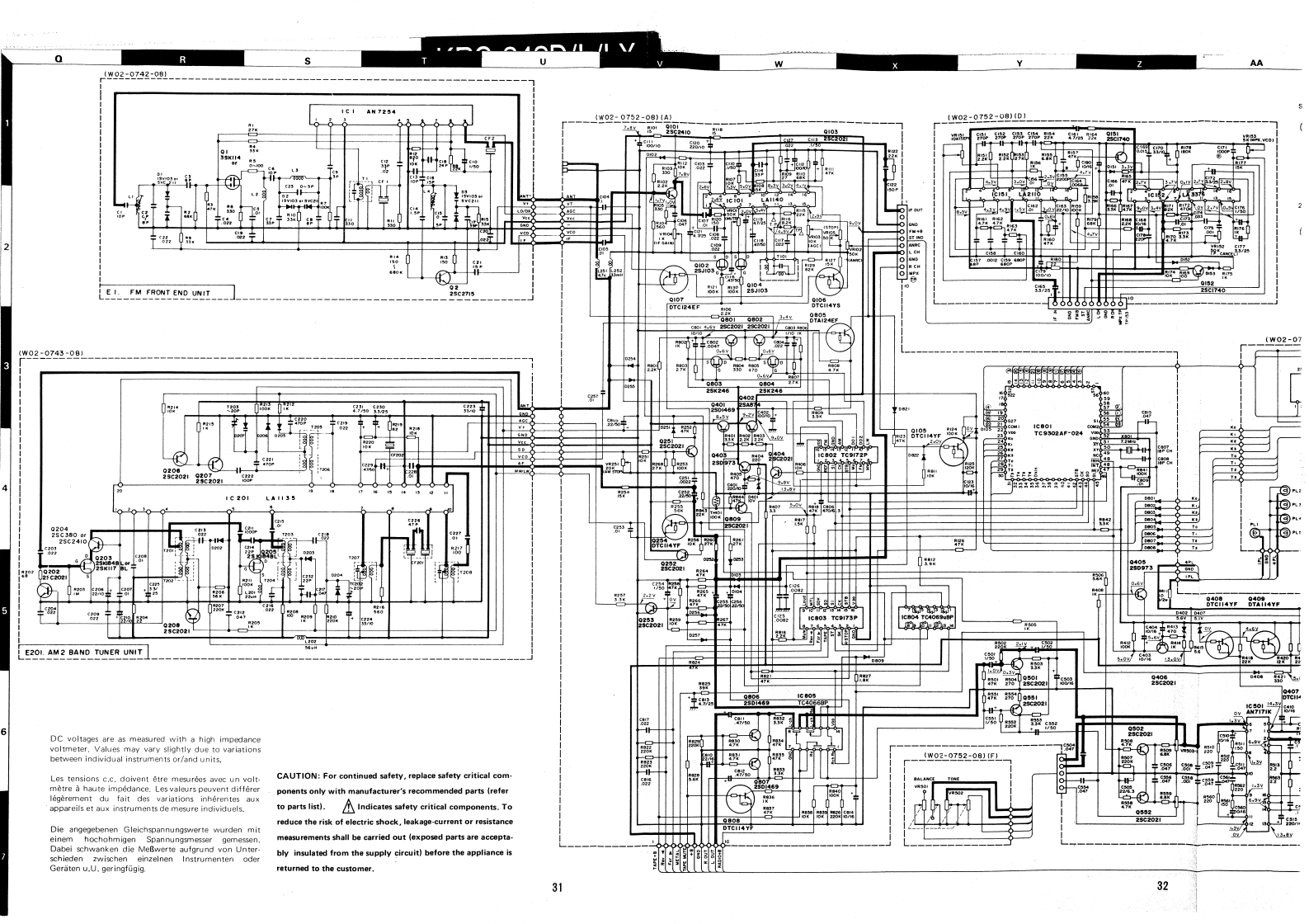
TONE

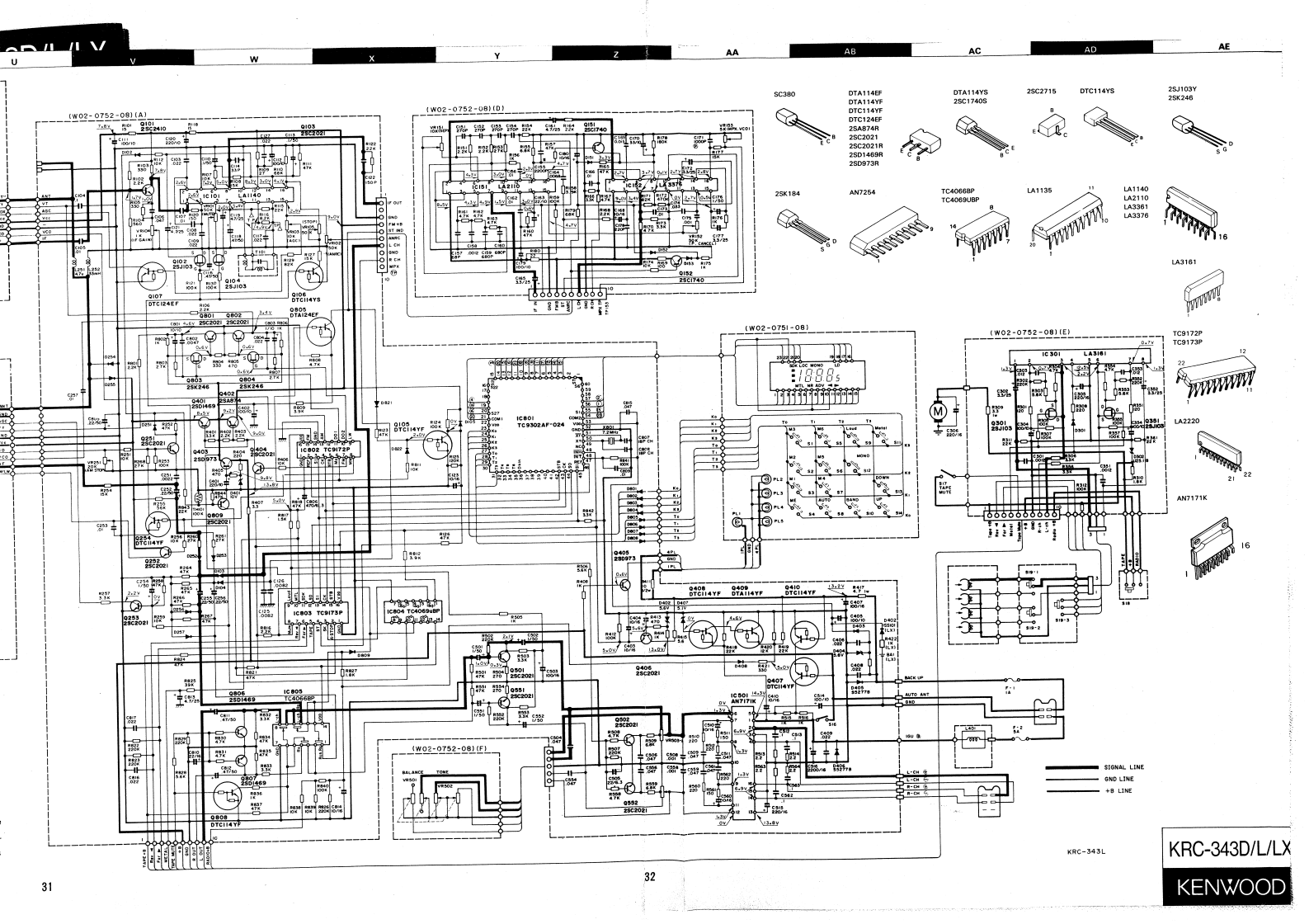
BALANCE

KRC-343D/L./LX







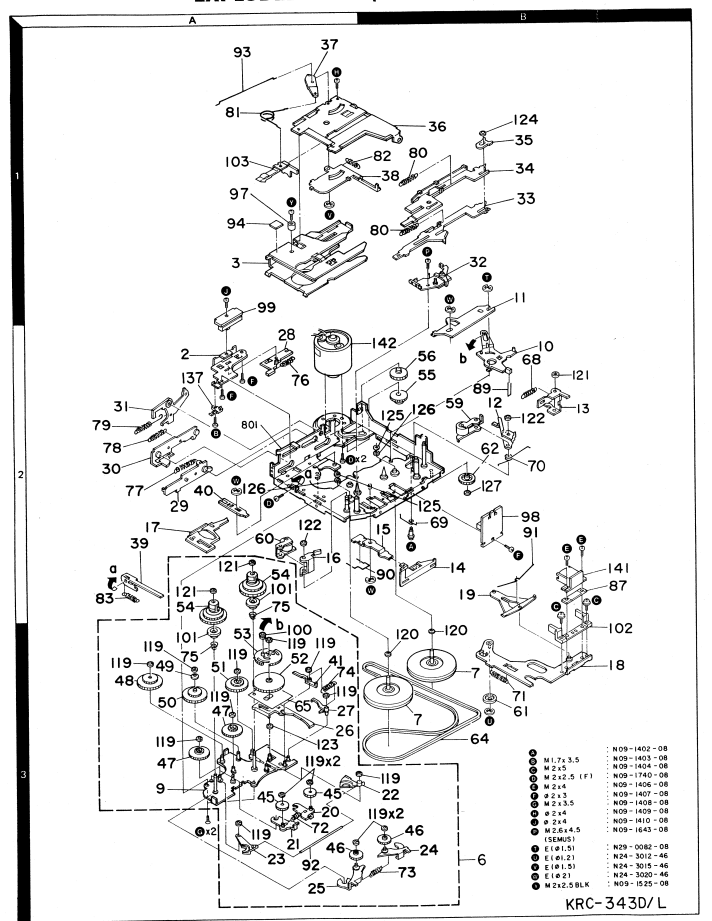


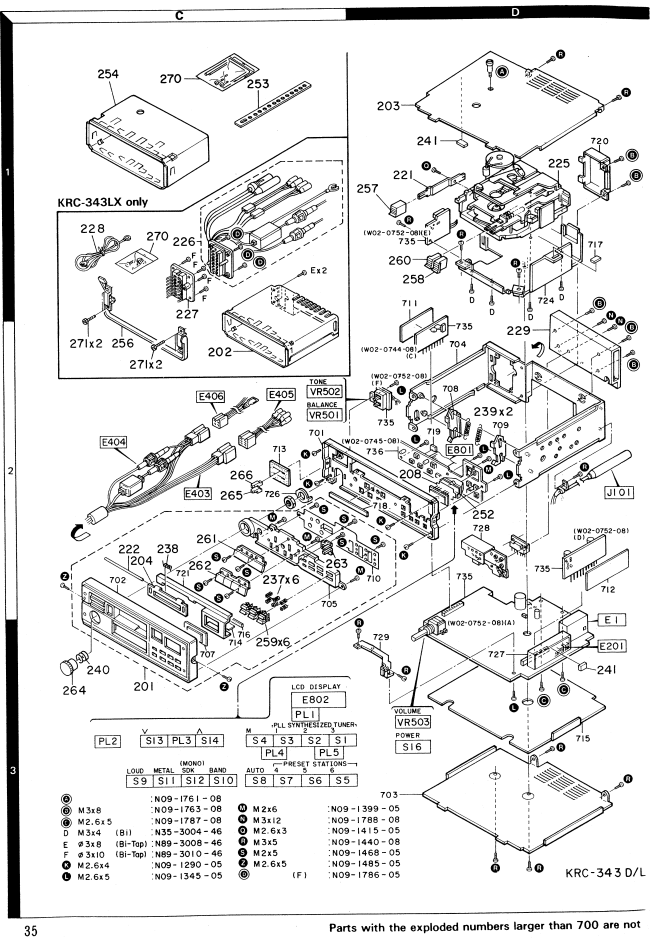
# KRC-343D/L/LX

# EXPLODED VIEW (MECHANISM)



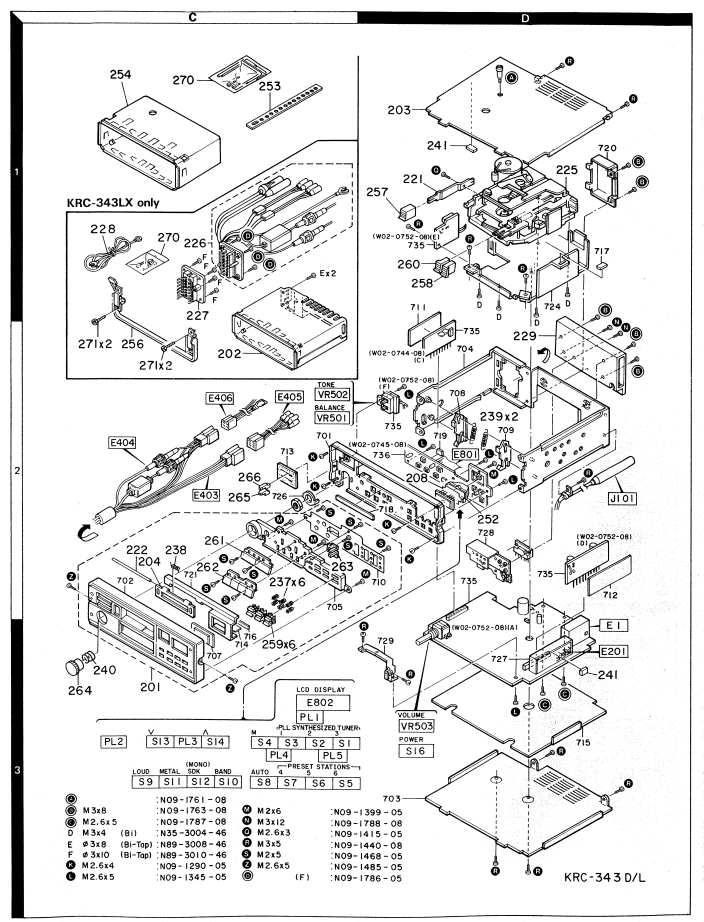






# KRC-343D/L/LX KRC-343D/L/LX

# **EXPLODED VIEW (UNIT)**



### **PARTS LIST**

× New Parts

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

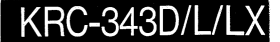
Teile ohne Parts No. werden nicht geliefert.

Ref. No. 参照番号	Address 位 置	New Parts 新	Parts No. 部品番号	Description 部 品 名 / 規 格	Desti- Re nation man 仕 向備
		1	KRC-	343D/L/LX	
201 201 201 201 202 203	30 30 30 20 10	* * * * *	A20-5209-08 A20-5210-08 A20-5286-08 NN STNCK A52-0104-08	PANEL ASSY PANEL ASSY PANEL ASSY A01-1430-33 TOP PLATE	D L LX LX
204	20	*	A53-0928-08	CASSETTE LID ASSY	
208   	2D	* * *	B110152-08 B460100-00 B506488-00 B50648900 B580822-08	FILTER WARRANTY CARD INSTRUCTION MANUAL(ITA,DAT) INSTRUCTION MANUAL(ENG,FRE) CAUTION CARD	L
<u>-</u> -		* * *	B58-0828-08 B58-0843-00 NØ STØCK	CAUTION CARD CAUTION CARD B50-6822-00 (INSTRUCT MANU)	LX LX
221 222 225	1D 2C 1D	*	D10191308 D21132608 D40031925	LEVER (EJECT) SHAFT (DNNR) CASSETTE MECHANISM ASSY	
226 227 228	1C 1C 1C		NØ STØCK NØ STØCK E30-0891-05	E30-1588-05 E40-3724-05 GND WIRE	LX LX LX
229 F1 F2	2D	*	F01-1154-08 F05-1024-05 F05-5021-05	HEAT SINK (REAR) FUSE (1A) E31-1571-08ASSY FUSE (5A) E31-1571-08ASSY	
237 238 239 240 241	2C 2C 2D 3C 1D,3D	* * * *	G01-1592-08 G01-2018-08 G01-2019-08 G09-0076-08 G13-0170-08	COMPRESSION SPRING (KNOB) TORSION COIL SPRING(DOOR) SPRING (LOCK) COMPRESSION SPRING(VOLUME KNOB CUSHION (TOP COVER)	
 - - -		* * * * *	H01-7342-08 H01-7343-08 H01-7612-00 H10-3350-08 H10-3351-08	ITEM CARTÓN CASE ITEM CARTÓN CASE ITEM CARTÓN CASE ITEM CARTÓN CASE POLYSTYRENE FOAMED FIXTURE(L) POLYSTYRENE FOAMED FIXTURE(R)	L D LX
  		*	H13-0007-08 H25-0029-04 H25-0112-04 H25-0188-04	CARTON BOARD PROTECTION BAG (SCREW) PROTECTION BAG (INSTRUCT MANU) PROTECTION BAG (SET)	
252 253 254	2D 1C 1C	* * *	J19-2779-08 J54-0059-04 J21-3978-08	LCD HOLDER STAY MOUNTING HARDWARE	
256 257 258 259 260	2C 1D 1D 3C 1D	* * *	NØ STØCK K27-1738-08 K27-1739-08 K27-1740-08 K27-1741-08	K01-0083-03 KN0B(BUTT0N) EJECT KN0B(BUTT0N) FF KN0B(BUTT0N) PRESET KN0B(BUTT0N) REW	LX
261 262 262 263 264	20 20 20 20 20 30	* * * * *	K29-2674-08 K29-2675-08 K29-2676-08 K29-2677-08 K29-2678-08	KNOB ASSY (TUNING) KNOB ASSY (FUNCTION) KNOB ASSY (FUNCTION) KNOB ASSY (MEMORY) KNOB ASSY (VOLUME)	D L

KRC-343D/L : Japan Made KRC-343LX : France Made

- 08 - 08 - 08 - 08 - 08 - 08 - 08 - 08

supplied.



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Ref. No.	Address		Parts No.	Description		Re-
参照番号	位 置	Parts 新	部品番号	部品名/規格		marks 備考
265 266	20 20	*	K29-2679-08 K29-2680-08	KNØB ASSY (BALANCE) KNØB ASSY (TØNE)		
270 270 AA BB CC	1C 1C 1D 1D,2D 3D	* *	N99009905 N99024208 N09176108 N09176308 N09178708	SCREW SET SCREW SET SCREW (M2) SCREW (M3XB) HEAT SINK SCREW (M2.6X5) PCB	LX DL	
K L M N Q	2C,2D 2D,3D 2C,2D 2D 1D	*	N091290-05 N09134505 N091399-05 N09178808 N09141505	SCREW (M2.6X4) SUB SHASSIS SCREW (M2.6X5) PCB SCREW (M2X6) LIGHTING B®ARD SCREW (M3X12) SCREW (M2.6X3) LEVER		
R Z	2D,3D 2C,3C		N09-1440-08 N09-1485-05	SCREW (M3X5) SCREW (M2.6X5) PANEL		
	SWI	TC	H UNIT (D:W02-0	)745-08) (L:W02-0751-08)		
E802 PL1 PL2 -5	30 30 30	*	B38-0079-08 B30-1181-08 B30-0435-05	DISPLAY ASSY LAMP LAMP		
E801	2D	*	J25-5531-08	FLEXIBLE PC BOARD		
S1 -14	30		S40-1105-08	PUSH SWITCH		
	MAI	IN (		14-08) (L:W02-0752-08)	1	
C103 C104 C105 C106 C107			CK45F1H223Z C91-0700-05 C91-0769-05 C91-0692-05 C91-0675-05	CERAMIC 0.022UF Z CERAMIC 0.1UF J CERAMIC 0.01UF M CERAMIC 0.047UF K CERAMIC 0.01UF K		
C108 C109 C110 C111 C112		*	CK45FF1H223Z CK45F1H223Z C90-0477-05 CE04KW1A101M C90-1501-08	CERAMIC 0.022UF Z CERAMIC 0.022UF Z ELECTR® 0.1UF 50WV ELECTR® 100UF 10WV ELECTR® 100UF 10WV		
C113 C114 C116 C117 C118			C90-0477-05 CC45SL1H330J CE04CW1HR47M CK45FF1H223Z C90-0484-05	ELECTRO 0.1UF 50WV CERAMIC 33PF J ELECTRO 0.47UF 50WV CERAMIC 0.022UF Z ELECTRO 0.47UF 50WV		
C119 C120 C121 C122 C123			C90-0482-05 CE04KW1A221M CE04CW1V4R7M C91-0747-05 C90-0478-05	ELECTR®         4.7UF         25WV           ELECTR®         220UF         10WV           ELECTR®         4.7UF         35WV           CERAMIC         150PF         K           ELECTR®         10UF         16WV		
C125,126 C127 C151 C152,153 C154		*	C910768-05 C91092908 CK45B1H271K C91075005 CK45B1H271K	CERAMIC 0.0082UF M CERAMIC 0.022UF N CERAMIC 270PF K CERAMIC 270PF K CERAMIC 270PF K		
C155 C156 C157 C158 C159,160			C91-0660-05 C91-0769-05 C91-0741-05 C91-0758-05 CK45B1H681K	CERAMIC 0.0022UF K CERAMIC 0.01UF M CERAMIC 68PF J CERAMIC 0.0012UF M CERAMIC 680PF K		
C161			C90-0482-05	ELECTRO 4.7UF 25WV		





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Ref. No.	Address		Parts No.	Descr	iption			Re-
参照番号	位 置	Parts 新	部品番号	部品名	/ 規 *	<b>Š</b>	nation 仕 向	marks 備考
C514 C515 C516 C551 C552		*	C90-1502-08 CE04KW1C221M CE04DW1C222M CE04CW1H010M CE04CW1H010M	ELECTRØ 22 ELECTRØ 22 ELECTRØ 1.	OUF 20UF 20UF 0UF 0UF	16WV 16WV 16WV 50WV 50WV		
C554 C556 C558 C559 C560			C91-0691-05 C91-0691-05 C91-0757-05 C91-0691-05 CE04KW1C100M	CERAMIC O. CERAMIC O. CERAMIC O.	047UF 047UF 001UF 047UF 0UF	K K K K 16WV		
C561 C562,563 C801 C802 C803		*	C91-0692-05 CF92FV1H104J CS15E1A100K C91-0765-05 CS15E1C010K	MF 0. TANTAL 10 CERAMIC 0.	047UF 10UF 10F 0047UF 0UF	K J 10WV M 16WV		
C804 C805 C806 C807,808 C809		*	C91-0929-08 C90-0506-05 CE04DW0J471M C91-1241-05 C91-0769-05	ELECTRO 0. ELECTRO 47 CERAMIC 18	022UF 22UF '0UF 3PF 01UF	N 50WV 6. 3WV J M		
C810 C811,812 C813 C814 C815		*	CE04CW1C220M C90-0484-05 C90-0482-05 C90-0478-05 C90-0691-05	ELECTRO 0. ELECTRO 4. ELECTRO 10	2UF 47UF 7UF 3UF 047UF	16WV 50WV 25WV 16WV 25WV		
C816,817 C901 C902 C903 C904		*	C91-0929-08 C91-0675-05 C90-0506-05 C91-0692-05 C90-0506-05	CERAMIC 0. ELECTRO 0. CERAMIC 0.	022UF 01UF 22UF 047UF 22UF	N K 50WV K 50WV	D D D D	
C905 C906 C907,908 C909 C910		*	C90048405 C90047805 C91093108 C91093008 C90049705	ELECTR® 10 MYLAR 0. MYLAR 0.	47UF OUF 001UF 0022UF OUF	50WV 16WV 25WV 25WV 10WV	D D D D	
C911 C912 C913 C914 C915		*	C91-0696-05 C91-0680-05 C91-0686-05 C90-0498-05 C90-0497-05	CERAMIC O. CERAMIC O. ELECTRO 3.	068UF 015UF 027UF 3UF 2UF	K K K 25WV 10WV	D D D D	
C916 C917 C918 C919 C920			C90-0478-05 CF92FV1H224J C90-0824-05 C90-0480-05 C90-0480-05	MF 0. ELECTRN 1U ELECTRN 47	OUF 22UF JF YUF YUF	16WV J 50WV 10WV 10WV	D D D D	
C921 C922 C923 C924 C925		*	C90-0824-05 C90-0484-05 C90-0824-05 C90-1501-08 C90-0478-05	ELECTRØ 0. ELECTRØ 1U ELECTRØ 1C	JF 47UF JF JOUF JUF	50WV 50WV 50WV 10WV 16WV	D D D D	
C951 C952			C90-0824-05 CE04DW1A101M	1	JF DOUF	50WV 10WV	D D	
E403 E404	2C 2C	*	E30-1569-08 E30-1571-08	SPEAKER CORD DC POWER CORD				



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参照番号	位置	Parts 新	部品番号	部。	品 名 / 規 格		marks 備考
C162 C163 C164 C165 C166			C91-0769-05 C90-0497-05 C91-0671-05 C90-0498-05 C91-0676-05	CERAMIC ELECTR® CERAMIC ELECTR® CERAMIC	0.01UF M 22UF 10WV 0.0068UF K 3.3UF 25WV 0.01UF K		
C168 C169 C170 C171 C172		*	C90-0478-05 C91-0680-05 C90-0831-05 C093FP1H102J C90-0824-05	ELECTR® CERAMIC ELECTR® P®LYPR® ELECTR®	10UF 16WV 0.015UF K 33UF 10WV 1000PF 50WV 1UF 50WV		
C173 C174 C175 C176 C177			C91-0769-05 C91-0688-05 C91-0651-05 C90-0824-05 C90-0498-05	CERAMIC CERAMIC CERAMIC ELECTRO ELECTRO	0.01UF M 0.033UF K 0.001UF K 1UF 50WV 3.3UF 25WV		
C178 C179 C180 C251 C252		*	C91-0749-05 C90-1503-08 C90-0478-05 C91-0761-05 C90-5056-05	CERAMIC ELECTR® ELECTR® CERAMIC ELECTR®	220PF K 100UF 10WV 10UF 16WV 0.0022UF M 0.22UF 50WV		
C253 C254 C255,256 C257 C301		*	C91-0769-05 C90-0824-05 C90-5056-05 C91-0769-05 C91-0654-05	CERAMIC ELECTRO ELECTRO CERAMIC CERAMIC	0.01UF M 1UF 50WV 0.22UF 50WV 0.01UF M 0.0012UF K		
C302 C303 C304 C305 C306		*	CE04CW1V3R3M C91-0678-05 CE04DW0J101M CE04KW1C221M CE04DW1C221M	ELECTR® CERAMIC ELECTR® ELECTR® ELECTR®	3.3UF 35WV 0.012UF K 100UF 6.3WV 220UF 16WV 220UF 16WV		
C351 C352 C353 C354 C401		*	C91-0654-05 CE04CW1V3R3M C91-0678-05 CE04KW0J101M CE04KW1A221M	CERAMIC ELECTRO CERAMIC ELECTRO ELECTRO	0.0012UF K 3.3UF 35WV 0.012UF K 100UF 6.3WV 220UF 10WV		
C402 C403,404 C405 C405 C406		*	C90-1501-08 C90-0478-05 CE04DW1A101M C90-1263-05 C91-0929-08	ELECTR® ELECTR® ELECTR® ELECTR® CERAMIC	100UF 10WV 10UF 16WV 100UF 10WV 100UF 16WV 0.022UF N	DL LX	
C407 C408,409 C410 C411 C501		*	CEO4DW1C101M C91-0929-08 CEO4CW1C100M C91-0929-08 C90-0824-05	ELECTRO CERAMIC ELECTRO CERAMIC ELECTRO	100UF 16WV 0.022UF N 10UF 16WV 0.022UF N 1UF 50WV	D	
C502 C503 C504 C505 C506			CE04CW1H010M CE04DW1C101M C91-0691-05 CE04CW0J220M C91-0692-05	ELECTR® ELECTR® CERAMIC ELECTR® CERAMIC	1. OUF 50WV 100UF 16WV 0. 047UF K 22UF 6. 3WV 0. 047UF K		
C508 C509 C510 C511 C512,513			C91-0757-05 C91-0692-05 CE04DW1C100M C91-0692-05 CF92FV1H104J	CERAMIC CERAMIC ELECTRO CERAMIC MF	0.001UF K 0.047UF K 10UF 16WV 0.047UF K 0.10UF J		











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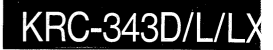
※ 新規部品

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Ref. No.	Address			Description	Desti-	Re
参照番号	位 讚	Parts 新	部品番号	部品名/規格		mar 備
E405 E406 J101	2C 2C 2D	* *	E30-1570-08 E30-1572-08 E30-1568-08	SPEAKER CORD DC POWER CORD ANTENNA CORD		
<u>.</u>		*	J12-0113-08 J61-0074-05	PIN WIRE BAND		
L251 _252 L401 F101 X801		* * *	L40-479114 L39-0146-08 L33-0322-08 L30-0461-08 L77-1117-08	SMALL FIXED INDUCTOR(4,7U) COIL (33MH) CHOKE COIL IFT CRYSTAL RESONATOR(7.2MHZ)		
X901			L78-0221-08	CRYSTAL RESONATOR	D	
R309 R411 R417 S16 VR101:102	2D	*	RS14DB3A3R3J RS14DB2H100J RS14DB3A4R7J R10-4028-08 R12-4413-05	FL-PROOF RS 3.3 J 1W FL-PROOF RS 10 J 1/2W FL-PROOF RS 4.7 J 1W SWITCH (MAIN VOLUME) TRIMMING POT(50K)MUTE:ANRC		
VR103 VR104 VR105 VR151 VR152			R12-3443-05 R12-1428-05 R12-4413-05 R12-3057-05 R12-4023-05	TRIMMING POT(10K)AGC,SKIND SENS TRIMMING POT(1K) IF GAIN TRIMMING POT(50K)STOP TRIMMING POT(10K)SEP TRIMMING POT(50K)PILOT CANCEL		
JR153 VR251 JR501 VR502 JR503	2C 2C 2D		R12-2022-05 R12-3450-05 R13-3043-08 R13-3044-08 R10-4028-08	TRIMMING PØT(5K)MPX VCØ TRIMMING PØT(20KB)STØP PØTENTIØMETER (BALANCE) PØTENTIØMETER (TØNE) PØTENTIØMETER(S16) MAIN VØLUME		
VR901 VR902 VR903 VR951		*	R12-3057-05 R12-2022-05 R12-6022-08 R12-1428-05	TRIMMING POT(10KB)DK GAIN TRIMMING POT(5KB)DK VCO TRIMMING POT(300)SK GAIN TRIMMING POT(1KB)DK MIN		
0102-105 0151-153 0251-257 0301 0302		*	1SS133 1SS133 1SS133 1SS133 UZ5. 1B	DINDE DINDE DINDE DINDE ZENER DINDE	7 L	
0401 0402 0402 0403 0404		* *	UZ10BMT UZ5.6BM 1SS101 1SS133 UZ5.6BMT	ZENER DIØDE ZENER DIØDE DIØDE DIØDE ZENER DIØDE	LX	
0405,406 0407 0408 0801-809 0810		*	S5277B UZ5, 1BT 1SS133 1SS133 1SS133	DINDE ZENER DINDE DINDE DINDE DINDE DINDE	D	
0812 0821,822 0901-904 (C101 IC151			155133 155133 155133 LA1140 LA2110	DIODE DIODE DIODE IC(FM IF/DETECTION) IC(FM NOISE CANCELLER)	D L D	
10152 10301 10501		*	LA3376 LA3161 AN7171K	IC(FM MPX) IC(PREAMP X2) IC(AUDIO POWER AMP)	-	







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参照番号	位 置	Parts 新	部品番号	部品名/規格	nation	marks 備考
IC801 IC802 IC803 IC804 IC805		* *	TC9302AF-024 TC9172P TC9173P TC4069UBP TC4066BP	.IC(MICROPROCESSOR) IC(PRE SCALER PLL) IC(CMOS I/O) IC(INVERTER X6) IC(BILATERAL SWITCH X4)		
IC901 IC902 Q101 Q102 Q103		*	LA2220 LA3361 2SC2410N 2SJ103Y 2SC2021	IC(SK SIGNAL DETECT) IC(FM MPX PLL) TRANSISTØR FET TRANSISTØR	D D	
0104 0105 0106 0107 0151,152		*	2SJ103Y DTC114YF DTC114YS DTC124EF 2SC1740S(R)	FET DIGITAL TRANSISTØR DIGITAL TRANSISTØR DIGITAL TRANSISTØR TRANSISTØR		
0251-253 0254 0301 0351 0401		* * *	2SC2021R DTC114YF 2SJ103Y 2SJ103Y 2SD1469R	TRANSISTØR DIGITAL TRANSISTØR FET FET TRANSISTØR		
0402 0403 0404 0405 0406		*	2SA874R 2SD973R 2SC2021R 2SD973R 2SC2021R	TRANSISTØR TRANSISTØR TRANSISTØR TRANSISTØR TRANSISTØR TRANSISTØR		
Q407,408 Q409 Q410 Q501,502 Q551,552			DTC114YF DTA114YF DTC114YF 2SC2021R 2SC2021R	DIGITAL TRANSISTØR DIGITAL TRANSISTØR DIGITAL TRANSISTØR TRANSISTØR TRANSISTØR		
Q801,802 Q803,804 Q805 Q806,807 Q808		*	2SC2021R 2SK246(Y) DTA114EF 2SD1469R DTC114YF	TRANSISTØR FET DIGITAL TRANSISTØR TRANSISTØR DIGITAL TRANSISTØR	L	
Q809 Q901,902 Q903,904 Q905 Q951		*	2SC2O21R 2SC174OS DTC114YS DTA114YS 2SD1469R	TRANSISTÖR TRANSISTÖR DIGITAL TRANSISTÖR DIGITAL TRANSISTÖR TRANSISTÖR	D D D	
TH101		*:	TD5-C410D	THERMISTOR (100K)		
BA1 E1 E201	3D 3D	*	W09-0046-05 W02-0742-08 W02-0743-08	LITHUM BATTERY FM FRØNT END UNIT AM2 BAND TUNER UNIT	LX	
				UNIT (W02-0742-08)		
D1 -3 D1 -3 IC1 Q2			SVC211 1SV103 AN7254 2SC2715	DIODE DIODE IC(FM FRONT END) TRANSISTOR		
		.AN	A 2 BAND TUNE	R UNIT (W02-0743-08)	ı	
C203,204 C206 C207,208 C209			C91-0683-05 C90-0497-05 C91-0675-05 C91-0683-05	CERAMIC 0.022UF K ELECTRØ 22UF 10WV CERAMIC 0.01UF K CERAMIC 0.022UF K		



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参照番号	位 置	Parts 新	部品番号	部品名/規格	marks 備考
C210 C211 C212 C213 C214			C90-0497-05 C91-0651-05 C91-0691-05 C91-0683-05 CC45SL1H220J	ELECTR® 22UF 10WV CERAMIC 0.001UF K CERAMIC 0.047UF K CERAMIC 0.022UF K CERAMIC 22PF J	
C215 C216 C217 C218,219 C220,221			C91-0675-05 C91-0683-05 C91-0691-05 C91-0683-05 C009S1H471J	CERAMIC 0.01UF K CERAMIC 0.022UF K CERAMIC 0.047UF K CERAMIC 0.022UF K POLYSTY 470PF J	
C222 C223,224 C225 C226 C227,228			CC45UJ1H101J C90-0831-05 C90-0498-05 CC45SL1H470J C91-0675-05	CERAMIC 100PF J ELECTR® 33UF 10WV ELECTR® 3.3UF 25WV CERAMIC 47PF J CERAMIC 0.01UF K	
C229 C230 C231 C232 TC202,203			C90-0484-05 C90-0498-05 C90-0482-05 CC45SL1H220J C05-0303-05	ELECTR® 0.47UF 50WV ELECTR® 3.3UF 25WV ELECTR® 4.7UF 25WV CERAMIC 22PF J TRIMMER C. 20PF	
CF201 CF202 L201 L202 T201		*	L72-050608 L78-0204-08 L40-4401-14 L40-5601-14 L31-055908	CERAMIC FILTER RESUNATUR SMALL FIXED INDUCTOR SMALL FIXED INDUCTOR(5.6UH) COIL	
T202 T203 T204 T205 T206		* * *	L31-0561-08 L31-0560-08 L31-0562-08 L32-0365-08 L32-0366-08	COIL COIL COIL OSCILLATING COIL OSCILLATING COIL	
T207 T208			L30-0423-08 L30-0424-08	IFT IFT	
D2O2 D2O3 D2O4 D2O5,2O6 D2O7		*	KV1235Z2 15S133 KV1235Z2 1SS133 KV1235Z2	VARIABLE CAPACITANCE DIODE DIODE VARIABLE CAPACITANCE DIODE DIODE VARIABLE CAPACITANCE DIODE	
IC201 Q202 Q203 Q204 Q204		* * *	LA1135 2SC2021R 2SK184(BL) 2SC2410N 2SC380	IC(AM) TRANSISTØR FET TRANSISTØR TRANSISTØR	
0205 0206-208		*	2SK184(BL) 2SC2021R	FET TRANSISTØR	
			SCREW SET	(LX:N99-0099-05)	 
			N09-0335-05 N09-0366-05 N10-1050-46 N14-0117-05	SCREW (/5X16) HEX BBLT (M5X20) HEX NUT (M5) FLUNGE NUT (M5)	
			SCREW SET	D/L:N99-0243-08)	
-			NO9-0335-05 NO9-1416-05 NO9-1438-05 NO9-1530-05	SCREW (M5X16) SCREW (M5X16) SCREW SCREW (M4X8)	





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参照番号	位 置	新	部品番号	部品名/規格		備考
			N14-0156-05	FLANGE NUT (M5)		
			W01-0119-04	HANDLE		<u></u>
	, , , , , , , , , , , , , , , , , , , ,			NISM ASS'Y (D40-0319-25)	<del></del>	1
2 3	2A 1A		A10-0770-08 A53-0674-08	CHASSIS (PM BRACKET) CASSETTE HØLDER		
6 7 9 10 11	3B 3B 3A 2B 1B		D03-0241-08 D01-0073-08 D03-0229-08 D10-1319-08 D10-1320-08	REEL DISK ASSY FLYWHEEL ASSY (F) MG PLATE ASSY SWITCH PLATE ASSY MAIN PLATE (M)		
12 13 14 15 16	2B 2B 2B 2B 2A		D10-1321-08 D10-1322-08 D10-1323-08 D10-1324-08 D10-1651-08	LEVER (TS ACTUAT®R) L®CK PLATE (FR) SLIDER (FR) LEVER (FR ACTUAT®R) ARM (PULL PLATE)		
17 18 19 20 21	2A 3B 2B 3A 3A		D10-1326-08 D10-1327-08 D10-1328-08 D10-1329-08 D10-1330-08	SLIDER (TG PUSH PLATE) HEAD PANEL ASSY(M) ARM (PR ACTUAT®R) FG PLATE ASSY RG PLATE ASSY		
22 23 24 25 26	3B 3A 3B 3A 3A		D10-1331-08 D10-1332-08 D10-1333-08 D10-1334-08 D10-1335-18	ARM (ED PLATE)F ARM (ED PLATE)R TG PLATE (F) ASSY TG PLATE (R) ASSY PLATE (ES)		`
27 28 29 30 31	3A 2A 2A 2A 2A		D10-1336-08 D10-1337-08 D10-1338-08 D10-1339-08 D10-1340-08	ARM (TRIGGER) LEVER (SWITCH ACTUATOR) PUSH LEVER ASSY CH PUSH PLATE ASSY LEVER (LIFT UP)		
32 33 34 35 36	1B 1B 1B 1B 1B		D10-1652-08 D10-1654-08 D10-1653-08 D10-1344-08 D10-1345-08	FR BRACKET ASSY LEVER (REW) LEVER (FF) PC PLATE CASE LIFTER		
37 38 39 40 41	1A 1B 2A 2A 3A		D10-1346-08 D10-1347-08 D10-1348-08 D10-1349-08 D10-1350-08	PE PLATE ASSY CD PLATE LEVER (TIMING) ARM (TG ACTUATOR) ARM (STOP)		
45 46 47 48 49	3A 3A,3B 3A 3A 3A 3A		D13-0185-08 D13-0186-08 D13-0187-18 D13-0188-08 D13-0189-18	GEAR (F) GEAR (T) GEAR (FT) CLUTCH ASSY (FR) GEAR (DEVICE)UPPER		
50 51 52 53 54	3A 3A 3A 3A 2A		D13-0190-18 D13-0191-08 D13-0192-08 D13-0193-08 D13-0194-08	GEAR (DEVICE)LØWER GEAR (DT) GEAR (TS ACTUATØR) GEAR (TURNØVER) REEL ASSY(TAKE-UP REEL ASSY)		
55 56 59	2B 2B 2B		D13-0331-18 D13-0332-08 D14-0114-08	GEAR (MAIN) GEAR (DG) PINCH ROLLER ASSY(F)		



★ New Parts

Parts without Parts No. are not supplied. Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Telle ohne Parts No. werden nicht geliefert.

Ref. No.	Address Ne		Description	Desti-	Re-
参照番号	位置新		部品名/規格	nation 仕 向	marks
60 61 62 64 65	2A 3B 2B 3B 3A	D14-0115-08 D14-0116-08 D15-0244-08 D16-0109-18 D16-0112-08	PINCH RØLLER ASSY(R) IDLER (HEAD PANEL) PULLEY (CENTER) BELT (MAIN) SLIP SHEET		
68 69 70 71 72	2B 2B 2B 3B 3A	G01-1560-08 G01-1561-08 G01-1562-08 G01-1563-08 G01-1564-08	TENSION SPRING (FR LOCK) TORSION SPRING (CONTROL) TORSION SPRING (TS ACTUATOR) TENSION SPRING TENSION SPRING (FR GEAR PLATE)		
73 74 75 76 77	3B 3A 2A,3A 2A 2A	G01-1545-08 G01-1564-08 G01-1567-08 G01-1568-08 G01-1569-08	TENSION SPRING (TG PLATE) TENSION SPRING (TS) COMPRESSION SPRING(ED) TENSION SPRING (PS) TENSION SPRING (PUSH LEVER)		
78 79 80 81 82	2A 2A 1B 1A 1B	G01-1570-08 G01-1571-08 G01-1572-08 G01-1573-08 G01-1574-08	TENSION SPRING (CH) TENSION SPRING (LIFT UP LEVER) TENSION SPRING (FR LEVER) TORSION SPRING (TURNOVER) TENSION SPRING (CD)		
83 87 89 90 91	2A 2B 2B 2B 2B 2B	G01-1575-08 G02-0174-08 G09-0047-08 G09-0048-08 G09-0049-08	TENSIØN SPRING (TIMING LEVER) FLAT SPRING (P/B HEAD) SPRING (HS) SPRING (FR ACTUATØR) SPRING (PINCH RØLLER)		-
92 93 94	3A 1A 1A	G09-0050-08 G09-0051-08 G13-0167-08	SPRING (ÉS PUSH LEVER) SPRING (PE) CUSHIØN		
97 98 99 100 101	1A 2B 1A 3A 2A,3A	J32-0306-08 J25-4472-08 J25-4473-08 J31-0242-08 J31-0243-08	B®SS PRINTED WIRING B®ARD (A) PRINTED WIRING B®ARD (B) C®LLAR (TURN®VER GEAR) C®LLAR (ED PIECE)		
102 103	3B 1A	J90-0149-08 J90-0150-08	GUIDE (TAPE) SLIDER (PACK)		
119 120 121 122 123	3A,2B 3B 2A,2B 2A,2B 3A	N19-0894-08 N19-0895-08 N19-0896-08 N19-0897-08 N19-0898-08	FLAT WASHER FLAT WASHER(FLYWHEEL) FLAT WASHER(REEL,LOCK PLT 13) FLAT WASHER(PINCH ROLLER ASSY) FLAT WASHER(UNDER GEAR 52)		
124 125 126 127 A	1B 2A,2B 2A,2B 2B 2B 2B	N19-0899-08 N19-0942-08 N19-0901-08 N19-1015-08 N09-1402-08	FLAT WASHER(PC PLATE 35) FLAT WASHER FLAT WASHER FLAT WASHER(PULLY) SCREW COLLAR		
B C D E F	2A 2B 2A 2B 2A,2B	N09-1403-08 N09-1404-08 N09-1740-08 N09-1406-08 N09-1407-08	SCREW(M1.7X3.5) SCREW(M2X5) TAPE GUIDE 102 SCREW(M2X2.5)MOT,TIMING LEV 39 SCREW(M2X4) PLAYBACK HEAD 141 SCREW(Ø2X3) PM BRKT 2,PCB 98		
6 H J P	3A 1B 1A 1B	N09-1408-08 N09-1409-08 N09-1410-08 N09-1643-08	SCREW(M2X3.5)MG PLATE ASSY 9 SCREW(Ø2X4) LIFTER 36,BRKT 32 SCREW(Ø2X4) PCB 99 SEMUS SCREW(M2.6X4.5)		





# PARTS LIST/PACKING

→ New Parts

Parts without Parts No. are not supplied.

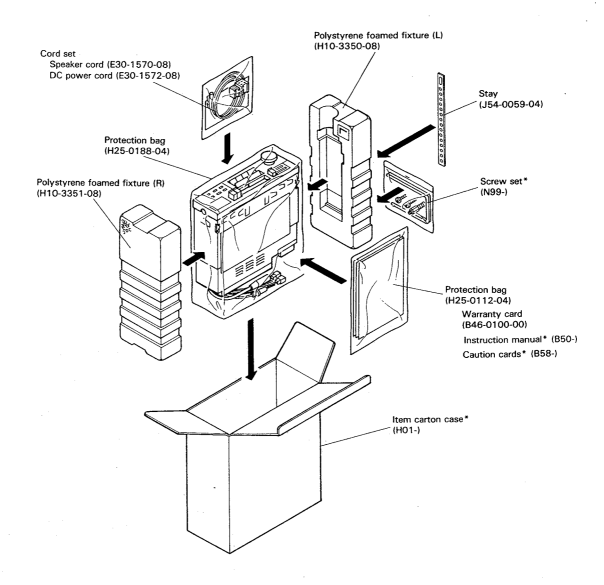
Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Telle ohne Parts No. werden nicht geliefert.

Ref. No. 参照番号	Address 位置	New Parts 新		Description 部 品 名 / 規 格	nation	Re- marks 備考
T U V W Y	1B 3B 1A 2A,1B		N29-0082-08 N24-3012-46 N24-3015-46 N24-3020-46 N09-1525-08	E TYPE RETAINING RING (Ø1.5) E TYPE RETAINING RING (Ø1.2) E TYPE RETAINING RING (Ø1.5) E TYPE RETAINING RING (Ø2) SCREW(M2X2.5)		
137 141 142	2A 2B 2B		S46-1081-05 T31-0026-08 T42-0090-18	LEAF SWITCH (MUTING) PLAYBACK HEAD MOTOR ASSY		

KRC-343D/L: Japan Made KRC-343LX: France Made

#### **PACKING**





### **SPECIFICATIONS**

FM Tuner Section Frequency Range	1.6 µV/75 ohms 2.8 µV/75 ohms 30 ~ 15,000 Hz 68 dB 65 dB
19 kHz Carrier Leakage	90 gB
MW Tuner Section  MW Frequency Range  MW Usable Sensitivity	531 ~ 1,602 kHz 30 μV
LW Tuner Section	
LW Frequency Range	153~281 kHz
LW Usable Sensitivity	60 μV
Cassette Deck Section	4.70
Tape Speed	4.76 CM/S
Wow and Flutter (WRMS)	
Wow and Flutter (DIN) Fast Winding Time (C-60)	110 sec
Frequency Response	110 360
(120 μs)	<pre><hz(+4 -6="" db)<="" db,="" pre=""> <hz(+4 -6="" db)<="" db,="" td=""></hz(+4></hz(+4></pre>
Stereo Separation (1 kHz)	
Signal to Noise Ratio (IEC-A)	

Audio Section
Maximum Output Power (1 kHz, 4 ohms)20 W+20 W
Rated Output Power
(10% THD, 1 kHz, 4 ohms)15 W + 15 W
(1% THD, 20 Hz~30 kHz, 4 ohms)10 W+10 W
General
Operating Voltage (GND)14.4 V (11 ~ 16 V)
Current Consumption4.5 A at Rated Power
KRC-343D/KRC-343L
Dimensions (W x H x D)
$(7-3/8 \times 2-5/16 \times 6-1/2 \text{ in.})$
Installation Size (W $\times$ H $\times$ D)
$(7-1/16 \times 1-15/16 \times 6 \text{ in.})$
Weight1.7 kg (3.7 lb)
KRC-343LX
Dimensions (W x H x D)
$(7-3/8 \times 2-5/16 \times 6-11/16 \text{ in.})$
Installation Size (W×H×D)
$(7-1/16 \times 2-1/16 \times 6-1/8 \text{ in.})$
Weight2.0 kg (4.4 lb)
vveignt

Kenwood follows a policy of continuous advancements in development. For this reason specifications may be changed without notice.

Kenwood poursuit une politique de progrès constants en ce qui doncerne le développement. Pour cette raison, les spécifications sont sujettes à modifications sans préavis.

Kenwood strebt ständige, Verbesserungen in der Entwicklung an Daher bleiben Änderungen der technischen Daten jederzeit vorbehalten.

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